

# Honeywell

WIRELIST

H316 MAIN FRAME

COPYRIGHT © 1972, 1973, HONEYWELL INFORMATION SYSTEMS INC.

The information contained herein is the exclusive property of Honeywell Information Systems Inc., except as otherwise indicated, and shall not be disclosed or reproduced, in whole or in part, without explicit written authorization from the company. The distribution of this material outside the company may occur only as authorized.

SIGNAL NAME LIST

0887, 01581 R5003281 NUMBER

REV B3-67-73 EDITION 2

A01 REFERENCE DOCUMENTS

DWG NO	TITLE
K70032811-100	SIGNAL NAME LIST
K70032811-101	CHECKOUT LIST
K70032811-102	OMNI-PIN LIST
K70032811-104	BUILD DOCUMENT - GD RTE
K70032811-106	GD REPAIR LIST - GD DECK
K70032811-107	FUNCTION NAME LIST
K70032811-108	WIRE CHANGE REPORT
K70032811-109	A.C.T. TAPE
K70032811-039	GD ADD LIST
A/R WIRE INS	WHITE 30GA SOLID 940061210 007
REF WIRE WRAP SPEC.	110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM  
009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
HIGH SPEED ARITHMETIC 316-11 IS NOT  
INSTALLED

SRSTL+ ADD A1AA1102 TO A1AA1110 LV.2      REASON: D16372 1/12  
DIVOP+G ADD A1CA1133 TO A1CA1105 LV.2  
DPMOU+ ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
THE R.T.C. OPTION IS NOT INSTALLED H-316-12.  
RCENB+ ADD A1AA0802 TO A1AA0818 LV.2  
RDINH- ADD A1AA0823 TO A1BA0718 LV.2  
RTCLK+ ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
EXTENDED ADDRESSING OPTION IS INSTALLED      \*\*\* SEE ALSO NOTE 12 \*\*\*  
PMIVD+ DELETE A1AA0602 TO A1AA1506 LV.2  
D02FF+ DELETE A1AA0644 TO A1BA0419 LV.2

NOTES CONTINUED

PAGE 0002 REV A

NEXT PAGE IS 0002A

ADD

SIGNAL NAME LIST NAME

0887 / 01581 R500834814UMLB

REV B4IE 7-73 ESTATE OF EMPEROR S

## NOTES

ADD

AUG

MO2FT	+	DELETE	E	A1BAU422	TO	A1BA0620	LV	.2
PMIND	♦	DELETE	E	A1AA0602	TO	A1AA0605	LV	.1
GNB15	♦	DELETE	E	A1BA1508	TO	A1BA1518	LV	.1
MO2DJ	♦	ADD		A1BA0422	TO	A1BA1506	LV	.2
YO2FF	-	ADD		A1AA1046	TO	A1AA1406	LV	.1
YO2FT	-	ADD		A1AA0615	TO	A1AA1406	LV	.2
PMIND	♦	ADD		A1AA1506	TO	A1AA0605	LV	.2
BSD02	♦	ADD		A1BA1508	TO	A1AA0644	LV	.2
HO2DJ	♦	ADD		A1BA1521	TO	A1BA1602	LV	.2
EXTMD	-	ADD		A1AA1514	TO	A1BA1407	LV	.2
DSICY	-	ADD		A1AA1507	TO	A1AA0643	LV	.2
DSHQZ	-	ADD		A1AA1519	TO	A1AA0629	LV	.2

A07 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
A P.O. H-316-25 IS INSTALLED.  
A 160674 DELETED ALREADY IN LISTED IN

G0674 DELETE AIBA0822 TO AIBA0818 LV.2  
G1074 DELETE AICAO813 TO AICAO813 LV.3

G107+ DELETE A1CA0813K TOC A1CA0832

ADD THE FOLLOWING WIRES WHEN P-1 IS NOT IN  
!G127\* DELETE A1CA0805 TO A1CA0733 LV 2

ADD THE FOLLOWING WIRES WHEN P.I. IS NOT INSTALLED  
AICA 1939 TO AICA 1932

AIBAO911 TO AIBAO936

THIS TIES SEXUALITY TO PIR

THIS TIES SEXRO+ TO PIREW+ TO IGU63-

A08 IF A POWER FAILURE HALT IS DESIRED THE  
A FOLLOWING WIRE CHANGE MUST BE MADE  
A PPFLHT. DELETE A1BA0924 TO A1BA1118 LV.1

A09 \*\*\* REFER ALSO TO NOTES 9A AND 9B FOR OPTIONS 316-20/21  
A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
A DMC OPTION -20/21 IS INSTALLED

1YB09+ DELETE A1BA0705 TO A1AA0702

A TL3FF+ DELETE A1BA0903 TO A1AA0938  
A NRMOP+ DELETE A1BA0413 TO AICA1112  
A NRMOP+ ADD A1BA0413 TO A2506 IN THE DMC

NOTES CONTINUED

PAGE 0002A REV A

NEXT PAGE IS 00025

H-318-0711 MIST

0887, 01581 R50032811560

REV B-157-73 FILE NAME S

NOTES

A09      NRMOP+ ADD      A1CA1112 TO A2527 IN THE DMC      LEV 2  
A      UMRRL+ ADD      A1AA2032 TO A1AA0938

A10      THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE  
A      BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED \*\*SEE ALSO NOTE 12\*\*  
A      FCYSU- DELETE A1AA0526 TO A1AA0520 LV.2  
A      ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2  
A      ICYSI- ADD      A1AA0528 TO A1CA1612 LV.2  
A      LXACT- ADD      A1AA0521 TO A1BA1639 LV.2

A      THE FOLLOWING TWO WIRES MUST BE DELETED  
A      UNLESS ONLY --SECTOR ZERO RELOCATION--  
A      IS ORDERED. --SECTOR ZERO RELOCATION--  
A      REQUIRES THE CC558 PAC ONLY -NO 1X3-  
A      MEMORY LOCKOUT WITH MEMORY PROTECTION  
A      REQUIRES THE CC558 AND EITHER ONE OR TWO  
A      -1X3- DEPENDING ON SYSTEM CONFIGURATION.

A      MELUV+ DELETE A1BA0918 TO A1AA0920 LV.2  
A      RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2

A11      THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
A      MEMORY PARITY OPTION H-318-0711 IS INSTALLED  
A      EPARB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12      MAKE THE FOLLOWING WIRE CHANGES IF  
A      EXTENDED ADDRESSING IS INSTALLED AND BSR/MLO NOT INSTALLED

A      YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2  
A      YNODE- ADD      A1BA1515 TO A1BA1415 LEV 1  
A      YNODE- ADD      A1BA1420 TO A1BA1415 LEV 2

VOTES CONTINUED

PAGE 00028 REV A

NEXT PAGE IS 00029

SIGNAL NAME IN FRAME

0887, 01B81 R8083281 NUMBER

REV B3I67-73 FILENAME S

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2

YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2

YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
SDMC OPTION 20 IS INSTALLED

BREAK-	ADD	A1CA0932	TO	B2131	IN	THE DMC	LEV 2
ICYLFP-	ADD	A1AA1516	TO	B2126	IN	THE DMC	LEV 2
IRSOFP-	ADD	A1AA0545	TO	B2124	IN	THE DMC	LEV 2
IGOPF-	ADD	A1CA1931	TO	B2123	IN	THE DMC	LEV 2
TL4FF-A	ADD	A1BA0937	TO	B1511	IN	THE DMC	LEV 2
TL2FF-	DELETE	A1BA0843	TO	A1CA0501	IN	THE DMC	LEV 2
TL2FF-	DELETE	A1BA0843	TO	A1AA1413	IN	THE DMC	LEV 2
TL2FF-	ADD	A1CA0501	TO	A1AA1413	IN	THE DMC	LEV 2
T2DMC-	ADD	A1BA0845	TO	B2128	IN	THE DMC	LEV 2
TL2FF-	DELETE	A1BA0804	TO	A1BA1043	IN	THE DMC	LEV 2
TL2FF-	DELETE	A1AA0908	TO	A1BA0804	IN	THE DMC	LEV 2
TL2FF-	ADD	A1BA0804	TO	A1BA1043	IN	THE DMC	LEV 2
T2DMC-	ADD	A1AA0908	TO	B2118	IN	THE DMC	LEV 2
RTCCEN-	DELETE	A1BA1715	TO	A1BA0906	IN	THE DMC	LEV 2
RTCCEN-A	ADD	A1BA1715	TO	B2125	IN	THE DMC	LEV 2
E0INS-	DELETE	A1BA0532	TO	A1BA1713	IN	THE DMC	LEV 2
E0INS-	DELETE	A1AA2011	TO	A1BA1713	IN	THE DMC	LEV 2
E0INS-	ADD	A1BA0532	TO	A1AA2011	IN	THE DMC	LEV 2
XTCCL-	ADD	A1BA1713	TO	C2227	IN	THE DMC	LEV 2
ACTYLP-	ADD	A1AA1616	TO	C2222	IN	THE DMC	LEV 2
IOGRP-	ADD	A1BA0932	TO	C2224	IN	THE DMC	LEV 2
SCZRC-	ADD	A1BA0919	TO	C2230	IN	THE DMC	LEV 2

NOTES CONTINUED

PAGE 0002C REV A

NEXT PAGE IS CU02D

SIGNAL NAME LIST

0887/ 01881 READING NUMBER

REV B3-67-73 FILENAME 2

NOTES

A9A RRCXX+ ADD A1BA1007 TO C2229 IN THE DMC LEV 2  
A RPTT2+ ADD A1BA0805 TO C1801 IN THE DMC LEV 2

A9B THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
HSQMC OPTION 21 IS INSTALLED

WIRE	FROM	TO	IN THE	LEV
BREAK-	ADD	A1CA0932	A2131 HSQMC	2
ICYLF+	ADD	A1AA1516	A2126 HSQMC	2
IRSDP+	ADD	A1AA0545	A2124 HSQMC	2
IGO63-	ADD	A1CA1931	A2123 HSQMC	2
TL4PF+A	ADD	A1BA0937	C3714 HSQMC	2
TL2PF-	DELETE	A1BA0843	A1CA0501	2
TL2PF-	DELETE	A1BA0843	A1AA1413	2
TL2PF+	ADD	A1CA0501	A1AA1413	2
T2DMC-	ADD	A1BA0843	A2128 HSQMC	2
TL2PF+	DELETE	A1BA0804	A1BA1043	2
TL2PF+	DELETE	A1AA0908	A1BA0804	2
TL2PF+	ADD	A1BA0804	A1BA1043	2
T2DMC+	ADD	A1AA0908	A2118 HSQMC	2
RTCEN-	DELETE	A1BA1715	A1BA0906	1
RTCEN-A	ADD	A1BA1715	A2125 HSQMC	1
E0INS-	DELETE	A1BA0532	A1BA1713	1
E0INS-	DELETE	A1AA2011	A1BA1713	1
E0INS-	ADD	A1BA0532	A1AA2011	1
RTCCF-	ADD	A1BA1713	C3720 HSQMC	1
ACYLF-	ADD	A1AA1616	C3716 HSQMC	2
IOGRP-	ADD	A1BA0932	C3718 HSQMC	2
SCZRN+	ADD	A1BA0519	C3719 HSQMC	2
RRCXX+	ADD	A1BA1007	C3710 HSQMC	2
RPTT2+	ADD	A1BA0805	C1706 HSQMC	2

SIGNAL		NAME		MAINFRAME		0887/ 01581 R5003281 NUMBER		REV		0300TE73 FILENAME S		--PAC---		LBD DWG LOCATOR	
		FROM	TO	V	SW	FROM	TO	MECH LENGTH	RIF	PIN	EDIT	S	TYPE	CKT	
A00FF-		UZ CRSS PP		b		UZ CRSS PP							A00FF-	A	CC375
A01FF+		A1 BA09 30		1		A1 BA04 30		4 5/8					DVSAZ-	D	CC372
-		- BA04 30		2		- CA06 04		4 4/8					AOICL+	A	CC370
-		- CA06 04						9 1/8					AOIFF+	A	CC364 50
A01FF-		A1 AA14 16		1		A1 BA06 02		7 4/8					AO1LD+	C	CC369
-		- BA06 02		2		- BA08 23		4 4/8					AO1FF-	A	CC364 51
-		- BA08 23		1		- BA04 26		4 2/8					CBTSM+	B	CC367
-		- BA04 26		2		- CA13 09		7 5/8					AO1EI-	A	CC370
-		- CA13 09		1		- CA11 31		4 5/8					AO1EE-	A	CC368
-		- CA11 31						28 4/8					AO1SD-	A	CC401
A02FF+		A1 AA06 19											A02FF+	A	CC364 56
A02FF-		A1 BA04 25		1		A1 BA06 01		4 8/8					A02DP-	A	CC370
-		- BA06 01		2		- AA11 33		5 2/8					A02FF-	A	CC364 53
-		- AA11 33		1		- AA14 18		4 6/8					A02SD-	A	CC401
-		- AA14 18		2		- BA16 40		7 7/8					A02LD+	C	CC369
-		- BA16 40		1		- CA13 10		4 5/8					ZSEC2-	F	CC358 05
-		- CA13 10						27 2/8					AO2EE-	A	CC368
A03FF+		A1 CA06 13											A03FF+	A	CC364
A03FF-		A1 BA06 03		1		A1 AA14 32		6 6/8					A03FF-	A	CC364
-		- AA14 32		2		- BA16 36		6 3/8					A03LD+	C	CC369
-		- BA16 36		1		- BA13 46		4 2/8					ZSEC3-	F	CC358 14
-		- BA13 46		2		- CA11 25		5 0/8					AO3EE-	A	CC368
-		- CA11 25						22 3/8					AO3SD-	A	CC401
A04FF+		A1 BA06 35		1		A1 CA02 31		6 5/8					A04FF+	A	CC364
-		- CA02 31						6 5/8					SK05D-	C	CC365

SIGNAL NAME MAINFRAME

0887/015B1 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTF PGS	PIN TYP	EDIT NPNW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
A04FF-	A1 AA14 15	1	A1 BA16 22	6 5/8				A04LD+	C	CC369	
-	- BA16 22	2	- BA13 45	5 2/8				ZSEC4-	F	CC558	23
-	- BA13 45	1	- CA11 29	5 1/8				A04EE-	A	CC368	
-	- CA11 29	2	- BA06 21	7 6/8				A04SD-	A	CC401	
-	- BA06 21			24 6/8				A04FF-	A	CC364	
A05FF+	A1 CA02 21							A05FF+	A	CC365	
A05FF+	A1 AA02 35	1	A1 AA14 31	7 2/8				A05FF-	A	CC365	
-	- AA14 31	2	- BA16 04	4 4/8				A05LD+	A	CC369	
-	- BA16 04	1	- BA08 10	5 7/8				ZSEC5-	F	CC558	32
-	- BA08 10	2	- BA11 46	5 7/8				A05EE+	A	CC367	
-	- BA11 46	1	- BA13 49	3 4/8				A05SD+	A	CC401	
-	- BA13 49			27 0/8				A05FF-	A	CC368	
A06FF+	A1 BA02 24							A06FF+	A	CC365	
A06FF-	A1 AA02 31	1	A1 AA08 37	5 1/8				A06FF-	A	CC365	
-	- AA08 37	2	- AA14 29	5 2/8				A06ET-	A	CC367	
-	- AA14 29	1	- AA16 53	9 4/8				A06LD+	A	CC369	
-	- AA16 53	2	- CA13 04	7 3/8				ZSEC6-	F	CC558	41
-	- CA13 04	1	- CA11 04	3 4/8				A06FE-	A	CC368	
-	- CA11 04			24 6/8				A06SD-	A	CC401	
A07FF+	A1 CA02 32							A07FF+	A	CC365	
A07FF-	A1 AA02 44	1	A1 AA08 29	5 4/8				A07FF-	A	CC365	
-	- AA08 29	2	- AA16 14	6 5/8				A07ET-	A	CC367	
-	- AA16 14	1	- BA14 15	6 2/8				ZSEC7-	F	CC558	50
-	- BA14 15	2	- BA13 38	4 2/8				A07LD+	A	CC369	
-	- BA13 38	1	- BA11 41	3 5/8				A07EE-	A	CC368	
-	- BA11 41			26 2/8				A07SD-	A	CC401	

SIGNAL NAME		INST	FRAME	0887/ 01581 K70032811-150				REV	03-DATE-73		FILE NAME	S												
SIGNAL	FROM	UZ	CRSS	PP	V	SW	ID	UZ	CRSS	PP	MECH LENGTH	PGS	RTE	PIN TYP	EDIT	VNPW	FUNCTION	P	--PAC--	TYPE	CRT	LBD	DWG	LOCATOR
A08FF+	A1 AA02 41	1	A1 CA07 27				9	2/8							2	0	A08FF+		C	CC365		-		
-	- CA07 27						9	2/8									SR09D-		CC366					
A08FF-	A1 AA02 33	1	A1 BA08 12				6	3/8							2	2	A08FF-		A	CC365		-		
-	- BA08 12	2	- AA14 46				5	4/8							2	2	A08ET-		A	CC367		-		
-	- AA14 46	1	- BA13 37				5	3/8							2	2	A08ED+		A	CC369		-		
-	- BA13 37	2	- BAII 45				3	6/8							0	0	A08EE-		A	CC368		-		
-	- BAII 45						21	0/8									A08SD-		A	CC401		-		
A09FF+	A1 BA07 25																A09FF+		A	CC366				
A09FF-	A1 AA07 41	1	A1 AA14 45				5	3/8							2	2	A09FF-		A	CC366		-		
-	- AA14 45	2	- BA13 14				3	5/8							2	2	A09LD+		C	CC369		-		
-	- BA13 14	1	- BAII 34				4	4/8							0	0	A09EE-		A	CC368		-		
-	- BAII 34						13	4/8									A09SD-		A	CC401		-		
A10FF+	A1 AA07 35																A10FF+		A	CC366				
A10FF-	A1 AA07 37	1	A1 BA11 33				6	5/8							2	2	A10FF-		A	CC366		-		
-	- BA11 33	2	- BA13 12				4	6/8							2	2	A10SD-		A	CC401		-		
-	- BA13 12	1	- BA14 14				3	2/8							0	0	A10EE-		A	CC368		-		
-	- BA14 14						14	5/8									A10LD+		C	CC369		-		
A11FF+	A1 CA07 23																A11FF+		A	CC366				
A11FF-	A1 AA07 28	1	A1 BA14 02				6	3/8							2	2	A11FF-		A	CC366		-		
-	- BA14 02	2	- BA13 06				3	1/8							2	2	A11LD+		C	CC369		-		
-	- BA13 06	1	- BAII 23				4	4/8							0	0	A11EE-		A	CC368		-		
-	- BAII 23						14	0/8									A11SD-		A	CC401		-		
A12FF+	A1 CA03 31	1	A1 CA07 29				4	3/8							2	0	SR12D-		C	CC365		-		
-	- CA07 29						4	3/8									A12FF+		A	CC366		-		

SIGNAL NAME MINT FRAME U887, 01581 R5003281 NUMBER 50 REV 03-DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS-PP	L	V SW	TO UZ CRSS-PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
A12FF-	A1 AA13 41	1		A1 BA14 13	4 0/8				A12EE-	A	CC368	-
-	- BA14 13	2		- BA11 16	3 7/8				A12LD+	A	CC369	-
-	- BA11 16	1		- BA07 12	4 2/8				A12SD-	A	CC401	-
-	- BA07 12				12 1/8				A12FF-	A	CC366	-
A13FF+	A1 CA03 21								A13FF+	A	CC365	-
A13FF-	A1 AA03 35	1		A1 AA11 23	6 2/8				A13FF-	A	CC365	-
-	- AA11 23	2		- AA13 25	3 5/8				A13SD-	A	CC401	-
-	- AA13 25	1		- BA14 29	6 0/8				A13EE-	A	CC368	-
-	- BA14 29	2		- CA08 31	7 6/8				A13LD+	C	CC369	-
-	- CA08 31				23 5/8				A13ET-	A	CC367	-
A14FF+	A1 BA03 24								A14FF+	A	CC365	-
A14FF-	A1 AA03 31	1		A1 AA11 21	6 1/8				A14FF-	A	CC365	-
-	- AA11 21	2		- AA13 26	3 5/8				A14SD-	A	CC401	-
-	- AA13 26	1		- BA14 45	6 7/8				A14EE-	A	CC368	-
-	- BA14 45	2		- CA08 19	6 0/8				A14LD+	C	CC369	-
-	- CA08 19				22 5/8				A14ET-	A	CC367	-
A15FF+	A1 CA03 32								A15FF+	A	CC365	-
A15FF-	A1 AA03 44	1		A1 AA11 17	7 0/8				A15FF-	A	CC365	-
-	- AA11 17	2		- AA13 20	3 6/8				A15SD-	A	CC401	-
-	- AA13 20	1		- BA14 46	7 3/8				A15EE-	A	CC368	-
-	- BA14 46	2		- CA08 21	6 2/8				A15LD+	C	CC369	-
-	- CA08 21				24 3/8				A15ET-	A	CC367	-
A16FF+	A1 AA03 41	1		A1 BA17 05	8 3/8				A16FF+	A	CC365	-
-	- BA17 05				8 3/8				HCMISK+	D	CC344	-

SIGNAL NAME & IN FRAME										0887, 015H1 R5003281 NUMBER	REV 03 DATE 73 FILE NAME S	--PAC--			LBD DWG LOCATOR					
SIGNAL	FROM	UZ	CRSS	PP	V	SW	TO	UZ	CRSS	PP	MECH LENGTH	BTS	PIN	EDIT	VNPW	FUNCTION	S	TYPE	CRT	LBD DWG LOCATOR
A16FF-	A1 AA03 33	1	A1 AA11 11					3	7/8					2		A16FF-	A	CC365		
-	- AA11 11	2	- AA13 19					5	6/8					2		A16SD-	A	CC401		
-	- AA13 19	1	- BA17 01					5	6/8					2		A16EE-	A	CC368		
-	- BA17 01	2	- BA14 44					6	1/8					2		KCMISK+	F	CC344		
-	- BA14 44	1	- CA08 29					6	7/8					2		A16LD+	F	CC369		
-	- CA08 29							29	3/8					0		A16ET-	A	CC367		
A1WA2+	A1 BA11 10	1	A1 CA08 32					7	7/8					2		A1WA2+	A	CC401		
-	- CA08 32							7	7/8					0		R12FZ-	C	CC367		
ACKRC-	A1 AA09 41	1	A1 BA17 20					7	1/8					2		ACKRC-	A	CC372		
-	- BA17 20							7	1/8					0		RTCLK+	C	CC344		
ACYEF+	A1 AA04 25	1	A1 AA10 12					5	6/8					2		IOACY-	C	CC370		
-	- AA10 12	2	- AA09 43					5	0/8					2		RRCKXR+	C	CC368		
-	- AA09 43	1	- BA12 09					4	3/8					2		EK17M-	C	CC372		
-	- BA12 09	2	- BA11 42					4	6/8					2		EBETB-	C	CC375		
-	- BA11 42	1	- BA05 40					5	0/8					2		MADAC-	A	CC401		
-	- BA05 40							24	7/8					0		ACYEF+	A	CC371		
ACYEF-	A1 AA16 22	1	A1 AA15 17					3	2/8					1		ACYEF+M	B	CC558 72		
-	- AA15 17	2	- BA14 10					3	1/8					2		ACYEF+B	B	CC869 96		
-	- BA14 10	1	- BA05 34					7	3/8					2		ACYLD+	C	CC369		
-	- BA05 34	2	- CA04 29					5	5/8					2		ACYEF-	A	CC371		
-	- CA04 29							21	3/8					0		ACYEF+A	B	CC370		
ACYLF+	A1 AA20 04	1	A1 CA14 10					10	7/8					2		ACYLF+D	A	CON12 04	U142	
-	- CA14 10	2	- BA10 29					5	6/8					2		ACLED+	A	CC369		
-	- BA10 29	1	- BA11 31					3	2/8					2		EDAXL-	C	CC868		
-	- BA11 31	2	- AA12 45					4	7/8					2		EDUAXJ-	C	CC401		
-	- AA12 45	1	- BA05 02					5	3/8					2		EBETC-	C	CC375		
-	- BA05 02	2	- CA04 09					6	1/8					2		ACYLF+	A	CC371		
-	- CA04 09							36	2/8					0		ACYLF-A	B	CC370		

SIGNAL NAME M K IN FRAME      0887/01581 REV 03-DATE 73 FILE NAME 2  
 FROM ---- TO ----  
 SIGNAL UZ CRSS PP V SW UZ CRSS PP MECH LENGTH RIE PGS PIN EDII VNPN FUNCTION S --PAC-- TYPE CKT LBD DWG LOCATOR  
 ACYLF- A1 AA16 16 1 A1 BA09 02 7 1/8 1 2 ACYLF+M B CC558 75  
 - - BA09 02 2 - BA05 04 4 3/8 20 EOCDJ+ B CC372  
 - - BA05 04 11 4/8 ACYLF- A CC371  
 ACYNX- A1 AA05 44 1 A1 BA09 41 6 5/8 ACYER+ C CC371  
 - - BA09 41 6 5/8 CLYTA- B CC372  
 ADB07- A1 AA08 14 1 A1 CA16 02 10 4/8 1 2 ADB07- A CC367  
 - - CA16 02 2 - CA20 04 4 3/8 ADB07+P B CC558 83  
 - - CA20 04 14 7/8 ADB07-B A CONN5 04 0142  
 ADB08- A1 AA08 04 1 A1 BA01 46 10 5/8 2 ADB08- A CC367  
 - - BA01 46 2 - CA20 05 9 7/8 ADB08+W B CC374  
 - - CA20 05 20 4/8 ADB08-B A CONN5 05 0142  
 ADB09- A1 BA01 34 1 A1 AA08 13 9 1/8 2 ADB09+W B CC374  
 - - AA08 13 2 - BA17 11 8 5/8 ADB09- A CC367  
 - - BA17 11 1 - CA20 10 6 4/8 ADB09+L B CC344  
 - - CA20 10 24 2/8 ADB09-B A CONN5 10 0142  
 ADB10- A1 AA08 03 1 A1 CA01 32 12 4/8 2 ADB10- A CC367  
 - - CA01 32 2 - CA20 11 10 6/8 ADB10+W B CC374  
 - - CA20 11 23 2/8 ADB10-B A CONN5 11 0142  
 ADB11- A1 AA08 25 1 A1 CA01 18 10 2/8 2 ADB11- A CC367  
 - - CA01 18 2 - CA20 16 10 0/8 TYADX- B CC374  
 - - CA20 16 20 2/8 ADB11-B A CONN5 16 0142  
 ADB12- A1 BA20 04 1 A1 AA08 16 9 1/8 2 ADB12-B A CONN6 04 0142  
 - - AA08 16 2 - CA01 16 10 7/8 ADB12- C CC367  
 - - CA01 16 20 0/8 TYADX- CC374

SIGNAL	NAME	LIST	FRAME	0887/01581 R7003281 NUMBER	REV	03-07-73	FILE NAME	2	LBD DWG	
	FROM	---	---	TO	MECH	PTE	PIN	EDIT	TYPE	LOCATOR
	UZ	CRSS	PP	V SW	UZ	CRSS	PP	PGS	CKT	
ADB13-	A1 BA20 05	1		A1 AA08 27	8 4/8			2	CONN6	05
-	- AA08 27	2		- CA01 14	9 7/8			20	CC367	0142
-	- CA01 14				18 3/8				CC374	-
ADB14-	A1 AA08 17	1		A1 BA20 10	9 4/8			2	CONN6	10
-	- BA20 10	2		- CA16 01	6 4/8			20	CC558	0142
-	- CA16 01			- CA01 25	9 5/8				CC374	-
-	- CA01 25				25 5/8		I			
ADB15-	A1 BA20 11	1		A1 AA08 15	9 5/8			2	CONN6	11
-	- AA08 15	2		- CA01 26	11 3/8			20	CC367	0142
-	- CA01 26				21 0/8				CC374	-
ADB16-	A1 BA20 16	1		A1 AA08 32	8 7/8			2	CONN6	16
-	- AA08 32	2		- CA01 24	10 3/8			20	CC367	0142
-	- CA01 24				19 2/8				CC374	-
ADDOP-	A1 BA05 13	1		A1 AA10 29	6 2/8			2	ADDOP-	CC371
-	- AA10 29	2		- AA12 42	4 1/8			20	CB11	CC868
-	- AA12 42			- CA11 09	6 6/8				OPGDP	CC375
-	- CA11 09				17 1/8				ADDOP	CC401
ANAOP-	A1 AA09 39	1		A1 CA05 21	8 5/8			2	CLDTA	CC372
-	- CA05 21				8 5/8			20	ANAOP	CC371
ANODE-	A1 AA02 19	1		A1 AA03 19	3 1/8			2	A58ND	CC365
-	- AA03 19	2		- AA06 21	4 0/8			20	A36ND	CC365
-	- AA06 21			- AA07 10	3 6/8				AZERO	CC364
-	- AA07 10				10 7/8				A92ND	CC366
AZERO-	A1 AA06 20	1		A1 CA14 02	10 1/8			2	AZERO	CC364
-	- CA14 02				10 1/8			20	AZM11	CC369

SIGNAL NAME M<sub>1</sub> S<sub>1</sub> T<sub>1</sub> F<sub>1</sub> R<sub>1</sub>  
 0887, 01581 DRAWING NUMBER 150 REV 03 DATE 73 FILE NUMBER S

SIGNAL	FROM	TO	MECH LENGTH	BIE	PIN	EDIT	FUNCTION	P	--PAC--	LBD	DWG LOCATOR
AZZZ+	UZ CRSS-PP	UZ CRSS-PP					MDSL B-	B	CC401	-	
-	- BA12 31	- CA09 20	7 4/8			2	A222Z-F	B	CC375	-	
-	- CA09 20	- CA04 17	5 5/8			2	AZZZZ+	B	CC372	-	
-	- CA04 17		4 7/8			0	AZZZZ-A	B	CC370	-	
BA1FF+	A1 AA11 40	A1 BA13 21	18 0/8				BA1AC+	A	CC401	-	
-	- BA13 21		4 2/8			0	BA1FF+	A	CC368	-	
BA1FF-	A1 AA14 05	A1 CA13 25					BA1FD+	C	CC369	-	
-	- CA13 25	- CA12 31	9 7/8			0	BA1FF-	A	CC368	-	
-	- CA12 31		3 2/8			0	BA1SD-	A	CC375	-	
BA2FF-	A1 AA14 07	A1 CA13 28					BA21D+	C	CC369	-	
-	- CA13 28	- CA12 29	13 1/8			0	BA2FF-	A	CC368	-	
-	- CA12 29		3 3/8			0	BA2SD-	A	CC375	-	
BA3FF-	A1 AA14 21	A1 CA13 30					BA31D+	C	CC369	-	
-	- CA13 31	- CA12 30	8 0/8			0	BA3FF-	A	CC368	-	
-	- CA12 30		3 7/8			0	BA3SD-	A	CC375	-	
BA4FF-	A1 AA14 08	A1 CA13 12					BA41D+	C	CC369	-	
-	- CA13 12	- CA12 32	8 7/8			0	BA4FF-	A	CC368	-	
-	- CA12 32		4 1/8			0	BA4SD-	A	CC375	-	
BA5FF-	A1 AA14 24	A1 BA13 41					BA51D+	C	CC369	-	
-	- BA13 41	- CA12 22	7 0/8			0	BA5FF-	A	CC368	-	
-	- CA12 22		4 3/8			0	BA5SD-	A	CC375	-	
BA6FF-	A1 AA14 22	A1 BA13 42					BA61D+	C	CC369	-	
-	- BA13 42	- CA12 26	7 0/8			0	BA6FF-	A	CC368	-	
-	- CA12 26		4 6/8			0	BA6SD-	A	CC375	-	

SIGNAL	NAME	IN FRAME	FROM	TO	MECH LENGTH	BITES PGS	PIN TIP	ERATI	VNPW	FUNCTION	S	TYPE	CRIT	EDD	DWG LOCATOR
B07FF-	A1 AA14 08	1	A1 BA13 29		4 3/8				2	B07LD+	C	CC369			
-	- BA13 29	2	- CA12 25		5 4/8				2	B07FF-	A	CC368			
-	- CA12 25				9 7/8				0	B07SD-	A	CC375			
B08FF-	A1 AA14 35	1	A1 BA13 26		5 0/8				2	B08LD+	C	CC369			
-	- BA13 26	2	- CA12 20		5 3/8				0	B08FF-	A	CC368			
-	- CA12 20				10 3/8					B08SD-	A	CC375			
B09FF-	A1 AA14 38	1	A1 BA13 09		4 1/8				2	B09LD+	C	CC369			
-	- BA13 09	2	- CA12 13		6 0/8				0	B09FF-	A	CC368			
-	- CA12 13				10 1/8					B09SD-	A	CC375			
B10FF-	A1 BA14 06	1	A1 BA13 07		3 3/8				2	B10LD+	C	CC369			
-	- BA13 07	2	- CA12 27		7 0/8				0	B10FF-	A	CC368			
-	- CA12 27				10 3/8					B10SD-	A	CC375			
B11FF-	A1 AA14 37	1	A1 BA13 01		3 4/8				2	B11LD+	C	CC369			
-	- BA13 01	2	- BA12 41		5 3/8				0	B11FF-	A	CC368			
-	- BA12 41				8 7/8					B11SD-	A	CC375			
B12FF-	A1 AA13 39	1	A1 BA14 05		3 5/8				2	B12FF-	A	CC368			
-	- BA14 05	2	- CA12 06		6 0/8				0	B12LD+	A	CC369			
-	- CA12 06				9 5/8					B12SD-	A	CC375			
B13FF-	A1 AA13 23	1	A1 BA14 21		5 5/8				2	B13FF-	A	CC368			
-	- BA14 21	2	- CA12 21		6 1/8				0	B13LD+	A	CC369			
-	- CA12 21				11 6/8					B13SD-	A	CC375			
B14FF-	A1 AA13 24	1	A1 BA14 36		6 4/8				2	B14FF-	A	CC368			
-	- BA14 36	2	- CA12 23		5 4/8				0	B14LD+	A	CC369			
-	- CA12 23				12 0/8					B14SD-	A	CC375			

SIGNAL NAME MINT FRAME      0887, 01581 R5003281 NUMBER      REV 03 DATE 73 FILE NAME S  
 SIGNAL FROM ----- UZ CRSS PP      TO ----- UZ CRSS PP      MECH LENGTH      RTE PGS PIN TYP EDIT VNPW      FUNCTION S ---PAC--- TYPE CKY      LHD DWG LOCATOR  
 B15FF- A1 AA13 15 1 A1 BA14 37 7 1/8 2 20 B15FF- A CC368  
 - - BA14 37 2 - BA12 42 3 3/8 3 3/8 20 B15FD- A CC369  
 - - BA12 42 10 4/8 B15SD- A CC375  
 B16FF- A1 AA13 09 1 A1 BA14 35 7 3/8 2 20 B16FF- A CC368  
 - - BA14 35 2 - BA12 46 3 6/8 3 6/8 20 B16LD- A CC369  
 - - BA12 46 11 1/8 B16SD- A CC375  
 BANKA- A1 BA10 10 1 A1 CA18 02 7 7/8 2 20 BANKA+ B CC868  
 - - CA18 02 7 7/8 BANKA-M A CONN4 02 0142  
 BANKB- A1 BA10 02 1 A1 CA18 01 8 2/8 2 20 BANKB+ B CC868  
 - - CA18 01 8 2/8 BANKB-M A CONN4 01 0142  
 BANKC- A1 AA10 06 1 A1 CA17 32 12 3/8 2 20 BANKC+ B CC868  
 - - CA17 32 12 3/8 BANKC-M A CONN3 32 0142  
 BANKD- A1 AA10 06 1 A1 CA17 27 12 1/8 2 20 BANKD+ B CC868  
 - - CA17 27 12 1/8 BANKD-M A CONN3 27 0142  
 BR1CY- A1 CA05 11 1 A1 CA09 26 5 0/8 2 20 BR1CY- D CC371  
 - - CA09 26 5 0/8 EICTR+ D CC372  
 BREAK+ A1 AA15 41 1 A1 CA09 14 8 5/8 1 2 20 STEXD- B CC869 25  
 - - CA09 14 2 - CA05 16 4 3/8 4 3/8 20 BREAK- B CC372  
 - - CA05 16 13 0/8 BRICY- B CC371  
 BREAK- A1 AA16 04 1 A1 CA09 32 12 5/8 1 2 20 NOSTO- D CC558 53  
 - - CA09 32 12 5/8 BREAK- A CC372  
 BSH02- A1 AA06 29 20 EPO2D- Z CC364 14  
 BSICY- A1 AA06 43 20 EM02D- B CC364

SIGNAL NAME MFRM  
 0887, 01581 R5003281 NUMBER REV 03 DATE 73 FILENAME S

SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	TYPE	PAC CKT	LBD DWG LOCATOR
CASAM-	UZ CRSS PP	V SW UZ CRSS PP	6 7/8			20	CASAM- OPGNS+	A	CC364 CC868	-
-	A1 AA06 36 - BA10 37	1 A1 BA10 37	6 7/8							
CASOP+	A1 AA16 03 - AA09 16 - AA06 35 - BA05 29	1 A1 AA09 16 - AA06 35 - BA05 29	5 6/8 10 3/8 16 1/8		1 220	INPAE+ EPSLC- CASAM- CASOP+	B B A	CC558 CC372 CC364 CC371	5 0015	
-	A1 BA05 33 - BA10 46	1 A1 BA10 46	5 2/8		20	CASOP- CASOP+D	A B	CC371 CC868	-	
CBITF+	A1 BA04 27 - BA08 19	1 A1 BA08 19	4 4/8		20	CBITF+ CBITSM+	A	CC370 CC367	-	
-	A1 AA14 41 - CA11 32 - BA04 42	1 A1 CA11 32 - BA04 42	8 5/8 7 3/8 16 0/8		220	CBITLD+ MDSTA- CBITF-	C C A	CC369 CC401 CC370	-	
CBITL+	A1 BA04 04 - AA10 31 - BA11 15	1 A1 AA10 31 - BA11 15	5 6/8 4 6/8 10 4/8		220	CBITLA- CBITL- BOIAC+	C C B	CC370 CC868 CC401	-	
CCBIT-	A1 BA04 10 - BA10 11	1 A1 BA10 11	5 0/8		20	CCDBIT- CCBIT-	A A	CC370 CC868	-	
CECEL-	A1 AA04 23 - AA11 38	1 A1 AA11 38	6 1/8		20	CLETR+ CECEL-	D A	CC370 CC401	-	
CLAMP-	A1 AA02 42 - AA03 42 - AA07 31 - AA06 22 - AA18 12	1 A1 AA03 42 - AA07 31 - AA06 22 - AA18 12	3 1/8 4 4/8 3 3/8 7 5/8 18 5/8		2220	A05FF- A13FF- A09FF- A01FF- CLAMP-C	D D D A	CC365 CC365 CC366 CC364 CONN2 02	51 0142	

SIGNAL NAME LIST  
 0887/ 01581 R70032811 NUMBER REV 03-07-73 FILENAME S

SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
CLAND-	UZ CRSS PP	V SW UZ CRSS PP								
-	A1 AA12 03	1 A1 AA11 43	5 3/8				2	Z	CC375	
-	- AA11 43	- BA04 43	8 0/8				0	Z	CC401	
-	- BA04 43		13 3/8					Z	CC370	
CLATL+	A1 AA12 43	1 A1 BA04 46	8 3/8				2	B	CC375	
-	- BA04 46		8 3/8				0	A	CC370	
CLATR-	A1 AA12 17	1 A1 AA06 17	5 0/8				2	B	CC375	
-	- AA06 17	- AA07 33	3 7/8				2	C	CC364	51
-	- AA07 33	- AA03 36	4 2/8				2	C	CC366	
-	- AA03 36	- AA02 36	3 1/8				2	C	CC365	
-	- AA02 36	- BA04 38	6 2/8				2	C	CC365	
-	- BA04 38		22 4/8				0	A	CC370	
CLBMP-	A1 AA18 11	1 A1 CA13 15	10 3/8				2	C	CONNZ 06	0142
-	- CA13 15		10 3/8				0	D	CC368	
CLBTR-	A1 BA13 05	1 A1 CA04 03	8 5/8				2	C	CC368	
-	- CA04 03		8 5/8				0	A	CC370	
CLDTR-	A1 AA02 39	1 A1 AA03 39	3 1/8				2	C	CC365	
-	- AA03 39	- AA07 39	4 2/8				2	C	CC365	
-	- AA07 39	- AA06 23	3 7/8				2	C	CC366	
-	- AA06 23	- AA09 17	4 0/8				2	C	CC364	19
-	- AA09 17		15 2/8				0	A	CC372	
CLETR-	A1 AA04 03	1 A1 AA13 10	6 3/8				2	B	CC370	
-	- AA13 10		6 3/8				0	A	CC368	

SIGNAL NAME MFRM REV DATE FILENAME S  
 0887, 01381 DRAWING NUMBER 03-07-73 E35MPK 2

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	RTG PG5	PIN TYP	EDIT VNPW	FUNCTION S	--PAC-- TYPE CKT	LBD DWG LOCATOR
CLFTL-	A1 AA15 11 - AA12 30 - AA13 36 - BA16 12 - CA09 25 - CA05 05	1		A1 AA12 30 - AA13 36 - BA16 12 - CA09 25 - CA05 05	4 5/8 3 2/8 5 0/8 9 0/8 5 2/8 27 1/8		I	2220	FCYML2- MADFF- SC16F- ICY01- CLFTL- FO6FF-	CC869 28 CC375 CC368 CC558 59 CC372 CC371	-
CLMMP-	A1 AA18 14 - CA09 23 - CA07 10 - BA06 32 - BA03 43 - BA02 43	1	2	A1 CA09 23 - CA07 10 - BA06 32 - BA03 43 - BA02 43	12 3/8 4 0/8 4 3/8 4 4/8 3 1/8 28 3/8			2220	CLMMP-C CLFTL- MO9FF- MO1FF- M13FF- MO5FF-	CONN2 A CC372 CC366 CC364 52 CC365 CC365	0142
CLMTR-	A1 AA20 30 - BA06 26 - CA02 16 - CA03 16 - CA07 26 - CA10 26	1	2	A1 BA06 26 - CA02 10 - CA03 10 - CA07 20 - CA10 20	10 3/8 6 2/8 3 1/8 4 5/8 3 7/8 26 2/8			2220	CLMTR-D MO1FF- MO5FF- M13FF- MO9FF- CLMTR-	CON12 30 CC364 52 CC365 CC365 CC366 CC366	0142
CLPIL-	A1 CA05 20 - CA09 22 - CA19 13	1	2	A1 CA09 22 - CA19 13	4 3/8 6 5/8 11 0/8		2	220	ICYEF- CLPIL- CLPIL-P	C CC372 CONN7 13	-
CLPMI-	A1 BA04 28 - CA09 08	1		A1 CA09 08	6 0/8 6 0/8		2	20	CLPMI- PERMI-	A CC372	0142

SIGNAL NAME MAINFRAME

0887/01581 R5003281 NUMBER 60

REV 03-07-73 FILE NAME 2

SIGNAL	FROM----- UZ CRSS PP	V	SW	TO----- UZ CRSS PP	MECH LENGTH	BTF	PIN	ED11 VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
CLPMP-	A1 AA18 13	1		A1 AA15 39	5 2/8				CLPMP-C	A	CONN2 14	0142
-	- AA15 39	2		- AA06 18	7 1/8		1	2	PO2BS-		CC369 16	
-	- AA06 18	1		- AA07 43	4 3/8				PO1FF-		CC364 54	
-	- AA07 43	2		- BA03 04	4 2/8				PO9FF-		CC366	
-	- BA03 04	1		- BA02 04	3 1/8				PO13FF-		CC365	
-	- BA02 04				24 1/8				PO5FF-		CC365	
CLPTR-	A1 BA02 02	1		A1 BA03 02	3 1/8				PO5FF-	D	CC365	
-	- BA03 02	2		- AA07 44	4 2/8				PO13FF-		CC365	
-	- AA07 44	1		- AA06 24	4 1/8				PO9FF-		CC366	
-	- AA06 24	2		- CA09 17	8 7/8				PO1FF-		CC364 54	
-	- CA09 17				20 3/8				CLPTR-	A	CC372	
CLRDR-	A1 AA06 10	1		A1 BA02 09	7 0/8				DO1FF-	C	CC364 18	
-	- BA02 09	2		- BA03 09	3 1/8				DO5FF-		CC365	
-	- BA03 09	1		- BA07 08	4 4/8				DI3FF-		CC365	
-	- BA07 08	2		- BA09 45	5 4/8				DO9FF-		CC366	
-	- BA09 45				20 1/8				CLRDR-	A	CC372	
CLRF5-	A1 AA15 34	1		A1 AA16 39	3 1/8				CLRFF+	B	CC369 31	
-	- AA16 39	2		- CA09 10	8 7/8				RESTR-		CC558 51	
-	- CA09 10	1		- BA05 42	4 7/8				CLRFF-		CC372	
-	- BA05 42				16 7/8				F03FF-	C	CC371	
CLRTC+	A1 BA17 06								CLRTC+	B	CC344	
CLSEX+	A1 AA08 39	1		A1 CA09 05	6 4/8				CLSEX-A	B	CC367	
-	- CA09 05				6 4/8				CLSEX+	A	CC372	
CLSEX-A	A1 BA08 16	1		A1 BA09 13	3 1/8				CLSEX-A	A	CC367	
-	- BA09 13	2		- CA19 17	3 3/8				SEXOO-		CC372	
-	- CA19 17				12 4/8				CLSEX-P	A	CONN7 17	0142

SIGNAL NAME MAINFRAME  
 8-316-0110 01581 REV 03-07-73 FILENAME §  
 0887/ 01581 DRAWING NUMBER 850  
 FROM--- TO--- MECH LENGTH BTE PGS PIN EDIT VNPW FUNCTION § --PAC-- TYPE CKT LBD DWG LOCATOR  
 UZ CRSS PP UZ CRSS PP LENGTH  
 SIGNAL CLSEX-B A1 AA08 44 1 A1 CA19 21 10 7/8 2 CLSEX-B A CC367 CONN7 21 0142  
 - - CA19 21  
 CLSEX-C A1 AA08 42 1 A1 CA19 25 11 2/8 2 CLSEX-C A CC367 CONN7 25 0142  
 - - CA19 25  
 CLXTR- A1 BA02 41 1 A1 BA03 41 3 1/8 X05FF+ C CC365  
 - - BA03 41 2 A1 BA07 46 4 3/8 X13FF+ C CC365  
 - - BA07 46 2 A1 BA06 23 4 3/8 X09FF+ C CC366  
 - - BA06 23 2 A1 BA10 04 5 3/8 X01FF+ C CC364 63 CLXTR- A CC368  
 - - BA10 04  
 CLYTR- A1 AA07 40 1 A1 BA02 14 5 5/8 Y09FF- D CC366  
 - - BA02 14 2 A1 BA03 14 5 1/8 Y05FF- D CC365  
 - - BA03 14 2 A1 BA06 37 5 0/8 Y13FF- D CC366  
 - - BA06 37 2 A1 CA09 31 6 1/8 Y01FF- D CC364 66 CLYTR- A CC372  
 - - CA09 31  
 CMK09- A1 AA11 36 1 A1 AA04 44 5 5/8 2 DPMOD+ C CC401  
 - - AA04 44 2 A1 BA08 45 6 7/8 CB1TR+ B CC370  
 - - BA08 45 2 A1 BA08 45 12 4/8 CMK09- A CC367  
 CMKXX- A1 BA01 38 1 A1 BA08 41 5 2/8 CMKXX+W B CC374  
 - - BA08 41 2 A1 BA20 25 8 0/8 CMKXX- A CC367  
 - - BA20 25 2 A1 BA20 25 13 2/8 CMKXX-B A CONN6 25 0142  
 DOODJ+ A1 AA04 05 1 A1 BA06 07 6 2/8 2 DOODJ+ A CC370  
 - - BA06 07 2 A1 BA06 07 6 2/8 A01SR- C CC364 37

SIGNAL NAME LIST

0887/ 01581 READING NUMBER REV A 03 DATE 73 FILE NAME §

SIGNAL	FROM	L	V	SW	TO	MECH LENGTH	PTE PGS	PIN TYP	EDIT	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
D00FF+	A1 AA06 16 - BA04 08 - BA09 04 - BA12 34 - CA11 20	1 2 1 2			A1 BA04 08 - BA09 04 - BA12 34 - CA11 20	5 5/8 4 5/8 5 4/8 4 7/8 20 5/8			2 0 0 0	D00FS+ D00FF- D00FF+ D00DD- A02SD-	B B A C B	CC364 CC370 CC372 CC375 CC401		
D01FF+	A1 AA07 06 - AA04 40 - BA10 20 - BA06 46 - CA11 13 - CA13 27	1 3 1 2 1 1			A1 AA04 40 - BA10 20 - BA06 46 - CA11 13 - CA13 27	5 6/8 6 3/8 5 5/8 4 1/8 27 0/8			2 2 2 2 0	A09ET- D01FF-A SE1ZB- D01FF+ A03SD-	C B E A B	CC366 CC370 CC368 CC364 19 CC401		
D01FF-	A1 AA06 09 - BA12 38	1			A1 BA12 38	9 4/8 9 4/8			2 0	D01FF- D01FF+F	A B	CC364 18 CC375		
D02FF+	A1 AA07 08 - BA15 24 - CA13 30 - CA11 27 - CA06 08 - BA04 19 - AA06 44	1 2 1 2 1 2			A1 BA15 24 - CA13 30 - CA11 27 - CA06 08 - BA04 19 - AA06 44	9 3/8 6 4/8 3 0/8 5 4/8 5 4/8 35 37/8		I	2 2 2 2 2 0	A10ET- EXD02- B02ED- A04ED- D02FF+ D02FF-A POZED-	C C C B A B D	CC366 CC369 84 CC368 CC401 CC364 24 CC370 CC364 49		
D02FF-	A1 AA06 12							A		D02FF-	A	CC364 23		
D03FF+	A1 AA07 07 - CA06 20 - CA11 01 - CA13 17	1 2 1			A1 CA06 20 - CA11 01 - CA13 17	9 2/8 5 3/8 4 2/8 18 7/8			2 2 0	A11ET- D03FF+ A05SD- B03ED-	C A B C	CC366 CC364 CC401 CC368		
D03FF-	A1 AA06 13 - CA16 23	1			A1 CA16 23	12 5/8 12 5/8		I	2	D03FF- MLOCN+	A M	CC364 CC558 A	-	

PAGE 0018 REV A

NEXT PAGE IS 0019

SIGNAL NAME LIST										REV	03-07-73	FILE NAME	S
SIGNAL	FROM	TO	MECH LENGTH	BIE	PIN	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE	CRT	LBD DWG LOCATOR
D04FF+	A1 AA07 09	A1 BA02 08	7 0/8					A12ET-	C	CC366			
-	- BA02 08	- CA06 25	7 7/8					A05SD-	C	CC365			
-	- CA06 25	- CA13 18	5 6/8					D04FF+	A	CC364			
-	- CA13 18	- CA11 02	4 2/8					B04ED-	B	CC368			
-	- CA11 02		24 7/8					A06SD-	B	CC401			
D04FF-	A1 AA06 14	A1 CA16 27	12 6/8					D04FF-	A	CC364			
-	- CA16 27		12 6/8			I	20	MLOCN+	O	CC558	A		
D05FF+	A1 BA06 16	A1 BA11 38	5 6/8					A04SL-	C	CC364			
-	- BA11 38	- CA13 01	3 6/8					A07SD-	B	CC401			
-	- CA13 01	- CA08 21	6 0/8					B05ED-	C	CC368			
-	- CA08 21	- CA02 11	5 6/8					A13ET-	C	CC367			
-	- CA02 11		21 2/8					D05FF+	A	CC365			
D05FF-	A1 BA02 10	A1 CA16 21	11 2/8					D05FF-	A	CC365			
-	- CA16 21		11 2/8			I	20	MLOCN+	L	CC558	A		
D06FF+	A1 BA11 27	A1 CA13 02	4 5/8					A08SD-	B	CC401			
-	- CA13 02	- CA08 20	3 7/8					B06ED-	C	CC368			
-	- CA08 20	- CA02 03	5 7/8					A14ET-	C	CC367			
-	- CA02 03		16 0/8					D06FF+	A	CC365			
D06FF-	A1 BA02 06	A1 CA16 25	11 6/8					D06FF-	A	CC365			
-	- CA16 25		11 6/8			I	20	MLOCN+	N	CC558	A		
D07FF+	A1 AA02 20	A1 BA13 33	10 2/8					D07FF+	A	CC365			
-	- BA13 33	- BA11 32	3 4/8					B07ED-	C	CC368			
-	- BA11 32	- CA08 24	6 0/8					A09SD-	B	CC401			
-	- CA08 24		19 6/8					A15ET-	C	CC367			
D07FF-	A1 AA02 45	A1 CA16 29	12 4/8					D07FF-	A	CC365			
-	- CA16 29		12 4/8			I	20	MLOCN+	P	CC558	A		

PAGE 0019 REV A

NEXT PAGE IS 0020

## SIGNAL NAME IN FRAME

0887/01361 REV 03-07-73 FILENAME S

SIGNAL	FROM UZ CRSS PP	L	V SW	TO UZ CRSS PP	MECH LENGTH	RTF PGS	PIN TYP	EDIT	VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
D08FF+	A1 AA07 14	1		A1 BA13 34	8 7/8			2		A09SR-	C	CC366	
-	- BA13 34	2		- BA11 25	3 7/8			2		B08ED-	C	CC368	
-	- BA11 25	1		- CA08 30	6 5/8			2		A10SD-	C	CC401	
-	- CA08 30	2		- BA02 42	6 7/8			2		A16ET-	C	CC367	
-	- BA02 42				26 2/8			0		D08FF+	A	CC365	
D08FF-	A1 BA02 12									D08FF-	A	CC365	
D09FF+	A1 AA02 43	1		A1 BA06 13	5 0/8			2		A08SL-	C	CC365	
-	- BA06 13	2		- BA11 19	4 6/8			2		A01ET-	C	CC364	25
-	- BA11 19	1		- BA13 17	3 5/8			2		A11SD-	C	CC401	
-	- BA13 17	2		- CA07 12	7 1/8			2		B09ED-	C	CC368	
-	- CA07 12				20 4/8			0		D09FF+	A	CC366	
D09FF-	A1 BA07 33									D09FF-	A	CC366	
DOEDJ-	A1 AA04 10	1		A1 BA12 45	10 4/8			2		DOEDJ-	A	CC370	
-	- BA12 45									DOODC-	A	CC375	
D10FF+	A1 AA07 11	1		A1 BA06 14	5 6/8			2		D10FF+	A	CC366	
-	- BA06 14	2		- BA11 21	4 6/8			2		A02ET-	C	CC364	31
-	- BA11 21	1		- BA13 10	4 1/8			2		A12SD-	C	CC401	
-	- BA13 10				14 5/8			0		B10ED-	C	CC368	
D10FF-	A1 AA07 46									D10FF-	A	CC366	
D11FF+	A1 AA11 25	1		A1 AA13 45	4 4/8			2		A13SD-	B	CC401	
-	- AA13 45	2		- BA06 11	5 7/8			2		B11ED-	C	CC368	
-	- BA06 11	1		- CA07 20	6 3/8			2		A09ET-	C	CC364	
-	- CA07 20				16 6/8			0		D11FF+	A	CC366	
D11FF-	A1 BA07 36									D11FF-	A	CC366	

PAGE 0020 REV A

NEXT PAGE IS 0021

SIGNAL		NAME		MAINFRAME		0887/01381		ROUTING NUMBER		REV	03-DATE	FILE NAME	S	--PAC---		LBD	DWG	
SIGNAL	FROM	UZ	CRSS	PP	L	V	SW	UZ	CRSS	PP	MECH LENGTH	RTF PGS	PIN TYP	EDIT VNPW	FUNCTION	P	TYPE CKT	LOCATOR
D12FF+	A1 AA11 19				1			A1 AA13 40			4 5/8			2	A14SD-	B	CC401	
-	- AA13 40				2			- BA03 08			7 1/8			2	B12ED-	C	CC368	
-	- BA03 08				1			- BA06 12			3 7/8			2	A13SR-	C	CC365	
-	- BA06 12				2			- BA07 39			4 4/8			0	A04ET-	C	CC364	
-	- BA07 39										20 1/8				D12FF+	A	CC366	
D12FF-	A1 AA07 45														D12FF-	A	CC366	
D13FF+	A1 AA07 03	1			A1 AA11 15			4 6/8						2	A12SL-	C	CC366	
-	- AA11 15	2			- AA13 29			4 1/8						2	A12SD-	B	CC401	
-	- AA13 29	1			- BA08 14			6 1/8						2	B13ED-	C	CC368	
-	- BA08 14	2			- CA03 11			7 2/8						0	A05ET-	C	CC367	
-	- CA03 11										22 2/8				D13FF+	A	CC365	
D13FF-	A1 BA03 10														D13FF-	A	CC365	
D14FF+	A1 AA11 13	1			A1 AA13 27			4 1/8						2	A16SD-	B	CC401	
-	- AA13 27	2			- AA08 36			4 6/8						2	B14ED-	C	CC368	
-	- AA08 36	1			- CA03 03			8 2/8						2	A06ET-	C	CC367	
-	- CA03 03										17 1/8				D14FF+	A	CC365	
D14FF-	A1 BA03 06														D14FF-	A	CC365	
D15FF+	A1 AA03 20	1			A1 AA08 31			5 0/8						2	D15FF+	A	CC365	
-	- AA08 31	2			- AA13 13			5 4/8						0	A07ET-	C	CC367	
-	- AA13 13										10 4/8				B15ED-	C	CC368	
D15FF-	A1 AA03 45	1			A1 BA12 36			8 2/8						2	D15FF-	A	CC365	
-	- BA12 36										8 2/8			0	SDB1A+	C	CC375	

SIGNAL NAME LIST  
 0887, 01581 DRAWING NUMBER 50 REV A DATE 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	RTF PGS	PIN TYP	EDIT VNPW	FUNCTION	P	--PAC--	TYPE CKT	LBD DWG LOCATOR
D16FF+	A1 AA13 21 - BA08 06 - AA04 34 - BA03 42	1 A1 BA08 06 - AA04 34 - BA03 42	6 1/8 5 1/8 6 2/8 17 4/8		2 2 0		B16FD- AO8ET- CBITC- D16FF+	C	CC368 CC367 CC370 CC365	-	
D16FF-	A1 BA03 12 - AA09 24 - BA12 40	1 A1 AA09 24 - BA12 40	6 7/8 7 4/8 14 3/8		2 2 0		D16FF- EOBDJ+ SDBIC+	A	CC365 CC372 CC375	-	
D17DJ+	A1 AA03 43 - AA04 07	1 A1 AA04 07	5 1/8 5 1/8		2 0		A16SL- D17DJ+	C	CC365 CC370	-	
DCY2X+	A1 AA20 31 - BA09 22	1 A1 BA09 22	8 6/8 8 6/8		2 0		DCY2X+D EIYHP-	A	CON12 31 CC372	0142	
DGONE-	A1 AA11 08 - BA06 05 - BA10 38	1 A1 BA06 05 - BA10 38	7 2/8 6 1/8 13 3/8		2 2 0		KEMOK+ DGONE- DGONE+	B	CC401 CC364 CC868	-	
DIVOP+G	A1 BA09 33 - CA11 05	1 A1 CA11 05	4 3/8 4 3/8		2 0		DVSA2- DIVOP+G	E	CC372 CC401	-	
DIVOP-	A1 AA20 09 - AA10 25 - AA12 28 - BA11 24	1 A1 AA10 25 - AA12 28 - BA11 24 - BA05 11	7 2/8 3 6/8 5 4/8 5 5/8 22 1/8		2 2 2 2 0		DIVOP-D CBITL+ DIVOP+F DIVOP+G DIVOP-	A	CON12 09 CC868 CC375 CC401 CC371	0142	
DMCCI-	A1 AA20 26 - BA09 42	1 A1 BA09 42	10 4/8 10 4/8		2 0	I	DMCCI-D MEMCI+	B	CON12 26 CC372	0142	
DMCCY-	A1 BA15 29						P02BS-A	E	CC869 09		

SIGNAL NAME LIST IN FRAME 0887/ 01581 REV 03-07-73 FILENAME S  
 FROM--- TO--- MECH LENGTH RTE PGS PIN TYP EDIT VNPW FUNCTION S --PAC-- TYPE CKT LBD DWG LOCATOR  
 UZ CRSS PP UZ CRSS PP LENGTH A 2 DMCUP- C CC372  
 UZ CRSS PP 4 3/8 0 DMCGN+ A CC868  
 - BA10 18 4 3/8 0 -  
 A1 AA20 14 1 A1 BA09 44 11 3/8 2 DMCLY+D A CON12 14 0142  
 - BA09 44 11 3/8 2 -  
 A1 AA20 12 1 A1 BA10 01 8 5/8 2 DMCWR-D A CON12 12 0142  
 - BA10 01 8 5/8 2 -  
 A1 AA20 29 1 A1 AA05 31 8 4/8 2 DMCYQ-D A CON12 29 0142  
 - AA05 31 8 4/8 2 -  
 - BA08 31 6 4/8 2 TL34S- B CC371  
 15 0/8 2 ITB10+ B CC367 -  
 A1 AA20 32 DMRRL+D A CON12 32 0142  
 A1 BA02 01 1 A1 BA03 01 3 1/8 2 D58ND- Z CC365  
 - BA03 01 2 - BA04 06 4 0/8 2 D36ND- Z CC365  
 - BA06 06 1 - BA07 01 3 0/8 2 DGONE- Z CC364  
 - BA07 01 10 1/8 2 D92ND- Z CC366 -  
 A1 AA11 28 1 A1 BA12 15 4 7/8 2 DPMOD+ A CC401  
 - BA12 15 2 - BA04 24 5 7/8 2 EBETB- ADC CC375  
 - BA04 24 10 6/8 2 A02DP- C CC370 -  
 A1 AA11 30 1 A1 BA14 26 6 2/8 2 DPMOD- A CC401  
 - BA14 26 6 2/8 2 UPMOD+ C CC369 -  
 A1 BA05 12 1 A1 CA10 03 6 5/8 2 OPG3C+ F CC371  
 - CA10 03 2 - CA12 04 3 5/8 2 DPOLX= A CC868  
 - CA12 04 10 2/8 2 DPOLY= A CC375 -

SIGNAL NAME LIST

0887/01581 DRAWING NUMBER

REV

03-07-73

FILE NAME

S

SIGNAL	FROM UZ CRSS PP	L	V SW	TO UZ CRSS PP	MECH LENGTH	RIF PGS	PIN TYP	EDIT	VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
DRFLP-	A1 BA10 27	1		A1 CA09 07	4 4/8			2		EDAH-A-	B	CC368	
-	- CA09 07	2		- CA04 06	4 5/8			0		DRFLP-	A	CC372	
-	- CA04 06				9 1/8					CLAI0-	E	CC370	
DRLIN-	A1 AA08 26	1		A1 BA09 26	5 6/8			2		DRLIN-	A	CC367	
-	- BA09 26	2		- BA01 30	5 6/8			0		DRLIN-	E	CC372	
-	- BA01 30	1		- CA20 17	11 5/8			2		DRLIN-	A	CC374	
-	- CA20 17				23 1/8			0		DRLIN-B	A	CONN5 17	0142
DSPLA+	A1 AA18 26	1		A1 CA14 07	8 6/8			2		DSPLA+C	A	CONN2 05	0142
-	- CA14 07				8 6/8			0		A01LD+	B	CC369	
DSPLB+	A1 AA18 30	1		A1 CA14 03	8 2/8			2		DSPLB+C	A	CONN2 07	0142
-	- CA14 03				8 2/8			0		B01LD+	B	CC369	
DSPLM+	A1 AA18 24	1		A1 CA14 08	8 6/8			2		DSPLM+C	A	CONN2 09	0142
-	- CA14 08				8 6/8			0		M01LD+	B	CC369	
DSPLO+	A1 AA18 27	1		A1 CA14 14	8 6/8			2		DSPLO+C	A	CONN2 03	0142
-	- CA14 14				8 6/8			0		T01LD+	B	CC369	
DSPLY+	A1 AA18 29	1		A1 CA14 01	8 0/8			2		DSPLY+C	A	CONN2 13	0142
-	- CA14 01				8 0/8			0		Y01LD+	B	CC369	
E01FF+	A1 AA09 06	1		A1 BA04 40	9 3/8			2		E01FF-C	B	CC372	
-	- BA04 40	2		- CA12 28	7 5/8			2		E1017-	E	CC370	
-	- CA12 28	1		- CA13 22	3 2/8			2		B03SD-	C	CC375	
-	- CA13 22				20 2/8			0		E01FF+	A	CC368	
E02FF+	A1 AA04 04	1		A1 AA09 19	5 2/8			2		E2D17-	D	CC370	
-	- AA09 19	2		- BA12 37	7 5/8			2		E02FF-C	B	CC372	
-	- BA12 37	1		- CA13 19	4 5/8			2		B04SD-	C	CC375	
-	- CA13 19				17 4/8			0		E02FF+	A	CC368	

SIGNAL NAME LIST  
 U887, 01581 DRAWING NUMBER  
 REV 03 DATE 73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE	CRT	LBD DWG LOCATOR
E03FF+	A1 CA12 18 - CA13 06	A1 CA13 06 - CA12 05	3 5/8 3 5/8			20	B05SD- E03FF+	C	CC375 CC368		-	
E04FF+	A1 CA12 24 - CA13 05	A1 CA13 05 - CA12 09	3 7/8 4 2/8			20	B06SD- E04FF+	C	CC375 CC368			
E05FF+	A1 BA13 36 - CA12 09	A1 CA12 09 - CA12 07	4 2/8 4 0/8			20	E05FF+ B07SD-	C	CC368 CC375			
E06FF+	A1 BA13 35 - CA12 07	A1 CA12 07 - CA12 15	4 0/8 5 1/8			20	E06FF+ B08SD-	C	CC368 CC375			
E07FF+	A1 BA13 25 - CA12 15	A1 CA12 15 - CA12 19	5 1/8 5 6/8			20	E07FF+ B09SD-	C	CC368 CC375			
E08FF+	A1 BA13 19 - CA12 19	A1 CA12 19 - CA12 05	5 6/8 6 0/8			20	E08FF+ B10SD-	C	CC368 CC375			
E09FF+	A1 BA13 04 - CA12 05	A1 CA12 05 - CA13 31	6 0/8 9 5/8			20	E09FF+ B11SD-	C	CC368 CC375			
E0ADJ+	A1 AA09 32 - CA13 31	A1 CA13 31 - BA13 23	9 5/8 6 7/8			20	E0ADJ+ B01SR-	C	CC372 CC368			
E0BDJ+	A1 AA09 22 - BA13 23	A1 BA13 23 - CA13 21	6 7/8 6 6/8			20	E0BDJ+ B02SR-	C	CC372 CC368			
E0CDJ+	A1 AA09 31 - BA12 35 - CA13 21	A1 BA12 35 - CA13 21	6 6/8 4 7/8			20	E0CDJ+ OPGEO+ B01SL-	A	CC372 CC375 CC368			
E0DDJ+	A1 AA04 46 - AA13 08	A1 AA13 08 - AA13 08	8 2/8 8 2/8			20	E0DDJ+ B16SL-	A	CC370 CC368			

SIGNAL NAME M157 FRAME 0887, 01561 DRAWING NUMBER 5150 REV 03-07-73 FILENAME S

SIGNAL	FROM	L	V SW	TO	MECH LENGTH	RTE PGS	PIN TIP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
EODDJ-	UZ CR55 PP			UZ CR55 PP					EODDJ+	B	CC370		
-	A1 AA04 30	1		A1 BA12 44	9 2/8			20	EODDA-		CC375		
-	- BA12 44				9 2/8								
EOY16-	A1 AA03 46	1		A1 AA12 44	6 2/8			20	Y16FF-	E	CC365		
-	- AA12 44				6 2/8				EOY16-	A	CC375		
E10FF+	A1 BA13 03	1		A1 CA12 16	6 3/8			20	E10FF+	A	CC368		
-	- CA12 16				6 3/8				B12SD-	C	CC375		
E11FF+	A1 AA13 31	1		A1 AA11 37	3 5/8			220	E11FF+	A	CC368		
-	- AA11 37	2		- CA12 17	7 3/8				E11EC+	A	CC401		
-	- CA12 17				11 0/8				B13SD-	C	CC375		
E12FF+	A1 AA13 33	1		A1 AA11 42	3 5/8			220	E12FF+	A	CC368		
-	- AA11 42	2		- CA12 12	6 6/8				E12EC+	A	CC401		
-	- CA12 12				10 3/8				B14SD-	C	CC375		
E13FF+	A1 AA13 18	1		A1 AA11 34	4 2/8			220	E13FF+	A	CC368		
-	- AA11 34	2		- CA12 14	7 3/8				E13EC+	A	CC401		
-	- CA12 14				11 5/8				B15SD-	C	CC375		
E14FF+	A1 AA13 17	1		A1 AA11 26	3 5/8			220	E14FF+	A	CC368		
-	- AA11 26	2		- CA12 01	7 0/8				E14EC+	A	CC401		
-	- CA12 01				10 5/8				B16SD-	C	CC375		
E15FF+	A1 AA13 03	1		A1 AA11 44	5 5/8			220	E15FF+	A	CC368		
-	- AA11 44	2		- CA12 10	6 4/8				E15EC+	A	CC401		
-	- CA12 10				12 1/8				A00SD-	C	CC375		
E16FF+	A1 AA13 05	1		A1 AA11 41	5 4/8			220	E16FF+	A	CC368		
-	- AA11 41	2		- BA04 16	6 2/8				E16EC+	A	CC401		
-	- BA04 16				11 6/8				C01TD-	F	CC370		

SIGNAL NAME MAIN FRAME      0887/ 01581 DRAWING NUMBER      REV 03 DATE 73 FILE NAME S  
 SIGNAL FROM ----- TO ----- MECH LENGTH BIE PGS PIN EDIT FUNCTION S --PAC-- TYPE CRT LBD DWG LOCATOR  
 E2D17- A1 AA04 11 A1 BA12 39 10 1/8 20 E2D17- A CC370  
 - - BA12 39  
 E57SC- A1 AA04 41 A1 AA13 14 7 6/8 20 CB1TR+ E CC370  
 - - AA13 14  
 - - AA12 04 3 4/8 11 2/8 20 E10SC+ C CC368  
 E70SC- A1 AA12 16 A1 AA13 11 3 0/8 20 E37SC- A CC375  
 - - AA13 11  
 EASAL- A1 BA04 41 A1 CA05 24 4 6/8 20 EASAL- JAMKN+ B CC370  
 - - CA05 24  
 EASBL- A1 BA04 11 A1 BA05 36 4 4/8 20 EASBL- EMSLL+ D CC370  
 - - BA05 36  
 EASCL- A1 BA05 44 A1 CA12 03 5 3/8 20 EASCL- EASCM- A CC371  
 - - CA12 03  
 EASTL+ A1 CA02 25 A1 CA03 25 3 1/8 22 EA05D- B CC365  
 - - CA03 25  
 - - CA05 12 1 A1 CA05 12 4 2/8 22 EA13D- B CC365  
 - - CA06 12 2 A1 CA06 12 3 1/8 22 EASTL+ A CC371  
 - - CA07 32 2 A1 CA07 32 4 1/8 22 EA01D- B CC364 02  
 - - CA07 32  
 EBETA- A1 AA04 19 A1 BA12 12 8 0/8 20 EBETA- A CC370  
 - - BA12 12  
 EBETS+ A1 AA04 27 A1 AA13 37 6 4/8 20 EBETS+ A CC370  
 - - AA13 37 6 4/8 20 E01EB+ C CC368  
 EDAHP- A1 CA04 02 A1 CA10 20 5 7/8 20 EDAHP- EDAHS+ A CC370  
 - - CA10 20 D CC868

SIGNAL NAME LIST FRAME 0887, 01561 DRAWING NUMBER 03-04573 FILE NUMBER 2  
 SIGNAL FROM UZ CRSS-PP TO UZ CRSS-PP MECH LENGTH BITE PG5 PIN EDIT VNPW FUNCTION S TYPE CKT LBD DWG LOCATOR  
 EDAHS+ A1 AA02 38 1 A1 BA06 08 5 0/8 2 A05ED- C CC365  
 - - BA06 08 2 - CA10 24 7 7/8 2 A01ED- C CC364 38  
 - - CA10 24 12 7/8 0 EDAHS+ A CC868  
 EDALP- A1 BA04 32 1 A1 CA10 25 7 1/8 2 EDALP- A CC370  
 - - CA10 25 7 1/8 0 EDALS+ C CC868  
 EDALS+ A1 AA07 13 1 A1 AA03 38 5 3/8 2 A09ED- C CC366  
 - - AA03 38 2 - CA10 30 10 3/8 2 A13ED- C CC365  
 - - CA10 30 15 6/8 0 EDALS+ A CC868  
 EDAXG- A1 BA04 39 1 A1 BA11 26 6 1/8 2 EDAXG- A CC370  
 - - BA11 26 2 - BA10 14 3 5/8 2 EDAXJ- A CC401  
 - - BA10 14 9 6/8 0 EDAXH- A CC868  
 EDBTS+ A1 AA09 10 1 A1 CA13 03 9 2/8 2 EDBTS+ A CC372  
 - - CA13 03 9 2/8 0 B01ED- B CC368  
 EDM01- A1 AA06 46  
 EDM02- A1 AA06 41  
 EDM03- A1 AA06 45  
 EDM04- A1 AA06 38  
 EDM05- A1 CA02 24  
 EDM06- A1 BA02 13  
 EDM07- A1 AA02 25  
 EDM08- A1 BA02 33

SIGNAL NAME IN FRAME

0887/ 01581 DRAWING NUMBER REV 03-07-73 FILENAME S

SIGNAL	FROM	L	SW	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
EDM09-	A1 BA07 16		V	UZ CRSS PP					EDM09-	A	CC366		
EDM10-	A1 BA07 14			UZ CRSS PP					EDM10-	A	CC366		
EDM11-	A1 BA07 11								EDM11-	A	CC366		
EDM12-	A1 AA07 27								EDM12-	A	CC366		
EDM13-	A1 CA03 24								EDM13-	A	CC365		
EDM14-	A1 BA03 13								EDM14-	A	CC365		
EDM15-	A1 AA03 25								EDM15-	A	CC365		
EDM16-	A1 BA03 33								EDM16-	A	CC365		
EDMTS+	A1 AA02 29	1		A1 AA03 29	3 1/8				EDM05-	C	CC365		
-	- AA03 29	1		- AA06 34	4 0/8				EDM13-	C	CC365		
-	- AA06 34	1		- AA07 29	3 2/8				EDM01-	C	CC364	39	
-	- AA07 25	2		- AA10 20	4 1/8				EDM09-	C	CC366		
-	- AA10 20	2			14 4/8				EDMTS+	A	CC368		
EDPTS+	A1 AA02 24	1		A1 AA03 24	3 1/8				POSED-	C	CC365		
-	- AA03 24	1		- AA07 29	4 2/8				PISED-	C	CC365		
-	- AA07 29	1		- AA06 40	3 3/8				POSED-	C	CC366		
-	- AA06 40	2		- BA09 01	4 0/8				POIED-	C	CC364	42	
-	- BA09 01	2			14 6/8				EDPTS+	A	CC372		

SIGNAL NAME LIST  
 0887, 01581 DRAWING NUMBER 558 REV 03 DATE 73 FILE NAME S

SIGNAL	FROM----- UZ CRSS PP	L	V SW	TO----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
EDYTS+	A1 AA02 18 - AA03 18 - AA07 22 - AA06 42 - AA09 46 - CA16 15	1 2 1 2 1 1		A1 AA03 18 - AA07 22 - AA06 42 - AA09 46 - CA16 15	3 1/8 4 2/8 4 1/8 3 7/8 8 7/8 24 2/8			2 2 2 2 2 0	Y05ED- Y13ED- Y09ED- Y01ED- EDYTS+ NOSEN-	C C C C AC C	CC365 CC365 CC366 CC364 CC372 CC558	41 - - - 45 -
EEALS+	A1 AA13 22 - CA08 08	1		A1 CA08 08	9 2/8 9 2/8			2 0	A09EE- EEALS+	B A	CC368 CC367	-
EEAMD-	A1 BA11 01 - CA08 01	1		A1 CA08 01	6 4/8 6 4/8			2 0	EEAMD- EEALS+	A C	CC401 CC367	-
EEATS+	A1 BA04 02 - BA13 08	1		A1 BA13 08	6 2/8 6 2/8			2 0	EEATS+ AOIEE-	A B	CC370 CC368	-
EEATS-	A1 AA12 21 - CA08 06 - CA04 15	1 2 2		A1 CA08 06 - CA04 15	8 5/8 4 6/8 13 3/8			2 2 0	MADFF+ EEALS+ EEATS-	C B A	CC375 CC367 CC370	-
EICAL-	A1 AA04 20 - CA09 18	1		A1 CA09 18	10 0/8 10 0/8			2 0	EICAL- EICTR+	A C	CC370 CC372	-
EICHL-	A1 AA13 06 - BA11 04 - BA08 07	1 2 2		A1 BA11 04 - BA08 07	6 0/8 4 0/8 10 0/8			2 2 0	E40SR+ EICHL- KPTT2+	C A B	CC368 CC401 CC367	-
EICTS-	A1 AA13 30 - BA08 03 - CA10 08 - CA09 27	1 2 1		A1 BA08 03 - CA10 08 - CA09 27	5 6/8 6 4/8 4 2/8 16 4/8			2 2 2 0	SC16F- KPTT2+ WR1NH+ EICTS-	E C A	CC368 CC367 CC868 CC372	-

SIGNAL NAME LIST IN FRAME      0887, 01581 K70032814UMPS REV 03-07-73 FILE NAME S

SIGNAL	FROM ----- UZ CR55 PP	L	V	SW	TO ----- UZ CR55 PP	MECH LENGTH	BTF PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
EIDTS+	A1 AA02 22 - AA03 22 - AA07 23 - AA06 39 - AA09 36	1 2 1 2			A1 AA03 22 - AA07 23 - AA06 39 - AA09 36	3 1/8 4 2/8 3 7/8 4 0/8 15 2/8			2 2 2 2 0	D05E1+ D13E1+ D09E1+ D01E1+ EIDTS+	B B B B A	CC365 CC365 CC366 CC364 CC372	26 - - - -
EIK17+	A1 AA16 31 - BA09 08 - CA05 28	1 2			A1 BA09 08 - CA05 28	6 3/8 8 1/8 14 4/8		0	2 2 0	EIK17+M EIK17+ EIK17-	A AB B	CC358 CC372 CC371	90 - -
EIK17-	A1 AA03 04 - CA03 09 - CA05 30	1 2			A1 CA03 09 - CA05 30	9 0/8 4 5/8 13 5/8			2 2 0	S16CC+ D16ET+ EIK17-	B B A	CC365 CC365 CC371	- - -
EIYHS+	A1 AA20 17 - BA07 06 - BA09 19	1 2			A1 BA07 06 - BA09 19	9 3/8 4 0/8 13 3/8			2 2 0	EIYHS+D Y09E1- EIYHS+	A B A	CON12 17 CC366 CC372	0142 - -
EIYLS+	A1 BA07 13 - BA08 34 - BA09 38	1 2			A1 BA08 34 - BA09 38	4 2/8 3 1/8 7 3/8			2 2 0	Y10E1- Y13E1- EIYLS+	B B A	CC366 CC367 CC372	- - -
EIYTS-A	A1 AA09 45 - AA20 03	1			A1 AA20 03	9 2/8 9 2/8			2 0	EIYWA- EIYTS-D	A A	CC372 CON12 03	0129 0142
EK17L-	A1 BA04 07 - AA09 35 - BA12 05 - CA11 18	1 2 1			A1 AA09 35 - BA12 05 - CA11 18	5 4/8 4 5/8 6 3/8 16 4/8			2 2 2 0	EK17L- EK17M- EK17O- EK17P-	A A A A	CC370 CC372 CC375 CC401	- - - -
EMCOR+	A1 BA08 01 - CA13 07	1			A1 CA13 07	7 5/8 7 5/8			2 0	RPTTZ+ EMCOR+	D A	CC367 CC368	- -

SIGNAL NAME LIST  
 A-316-0110 MAINFRAME  
 0887/ 01581 DRAFTING NUMBER 150 REV A DATE 03-07-73 FILE NAME S

SIGNAL	FROM	V	SW	TO	MECH LENGTH	PAGE	PIN	EDIT	FUNCTION	TYPE	LOCATOR	LBD DWG LOCATOR
EMCTL+	A1 UZ CRSS PP			A1 UZ CRSS PP	9 2/8			2	EMCTL+	CC370		
-	- CA13 08	1		A1 CA13 08	9 2/8				EMC16-	CC368		
EMFTL+	A1 AA04 12			A1 AA15 24	7 3/8			1	EMFTL+	CC370		
-	- AA15 24	1		A1 AA15 24	7 3/8			2	FCYMI-A	CC869	21	
EMFTL-	A1 AA04 15			A1 AA05 16	3 2/8			2	EMFTL+	CC370		
-	- AA05 16	1		- AA09 27	4 5/8			0	EMSLL+	CC371		
-	- AA09 27	2		A1 AA09 27	7 7/8			2	EYSHL+	CC372		
EMSAL-	A1 AA05 35			A1 CA12 02	8 7/8			2	EMSAL-	CC371		
-	- CA12 02	1		A1 CA12 02	8 7/8			0	EMSAM-	CC375		
EMSHL+	A1 AA05 34			A1 BA02 30	6 2/8			2	EMSHL+	CC371		
-	- BA02 30	1		- BA06 42	4 6/8			2	EM050-	CC365		
-	- BA06 42	2		A1 BA06 42	11 0/8			0	EM010-	CC364	05	
EMSLL+	A1 AA05 36			A1 BA07 23	5 2/8			2	EMSLL+	CC371		
-	- BA07 23	1		- BA03 30	4 2/8			2	EM050-	CC366		
-	- BA03 30	2		- BA03 23	3 2/8			2	EM130-	CC368		
-	- BA03 23	3		- BA02 23	3 1/8			2	EM160-	CC365		
-	- BA02 23	4		A1 BA02 23	15 7/8			0	EM080-	CC365		
EMXTS+	A1 AA10 32			A1 BA06 24	6 3/8			2	EMXIS+	CC368		
-	- BA06 24	1		- BA07 41	3 7/8			2	X01EM+	CC364	64	
-	- BA07 41	2		- CA03 02	4 2/8			2	X00EM+	CC366		
-	- CA03 02	3		- CA02 02	3 1/8			2	X13EM+	CC365		
-	- CA02 02	4		A1 CA02 02	17 5/8			0	X03EM+	CC365		
ENMSL-	A1 AA05 15			A1 AA12 18	5 5/8			2	EMSHL+	CC371		
-	- AA12 18	1		A1 AA12 18	5 5/8			0	ENMSL-	CC375		

SIGNAL NAME LIST  
 0887, 01581 DRAWING NUMBER REV 03-07-73 FILE NAME S

SIGNAL	FROM	L	V	SW	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
ENSBL-	A1 AA05 25		V	SW	UZ CRSS PP	7 1/8			20	ENSHL+	B	CC371	-
-	- BA12 10	1			- BA10 25	4 3/8			0	ENSBL-	A	CC375	-
-	- BA10 25	2				11 4/8				ENSBL-	A	CC868	-
ENSHL+	A1 AA05 27		V	SW	A1 BA06 40	6 5/8			20	ENSHL+	A	CC371	-
-	- BA06 40	1			- BA02 35	4 3/8			0	ENO1D-	B	CC364 06	-
-	- BA02 35	2				11 0/8				ENO5D-	B	CC365	-
ENSLL+	A1 AA05 22		V	SW	A1 BA07 26	6 3/8			20	ENSLL+	A	CC371	-
-	- BA07 26	1			- BA02 26	4 2/8			0	ENO9D-	B	CC366	-
-	- BA03 26	2			- BA02 26	3 1/8				EN16D-	B	CC365	-
-	- BA02 26	1			- BA03 35	3 3/8				ENO8D-	B	CC365	-
-	- BA03 35	2				17 1/8				EN13D-	B	CC365	-
ENTRA-	A1 AA18 03		V	SW	A1 CA10 28	12 5/8			20	ENTRA-C	A	CONN2 04	0142
-	- CA10 28	1				12 5/8			0	EDAHS+	B	CC868	-
ENTRB-	A1 AA09 07		V	SW	A1 AA18 02	6 3/8			20	EDBTS+	C	CC372	-
-	- AA18 02	1				6 3/8			0	ENTRB-C	A	CONN2 08	0142
ENTRM-	A1 AA10 26		V	SW	A1 AA18 05	6 5/8			20	EDMTS+	B	CC868	-
-	- AA18 05	1				6 5/8			0	ENTRM-C	A	CONN2 12	0142
ENTRP-	A1 AA09 44		V	SW	A1 BA15 26	6 4/8			1	EDYTS+	B	CC372	-
-	- BA15 26	1			- AA18 04	7 7/8			20	EXTRP-	B	CC869 83	-
-	- AA18 04	2				14 3/8			0	ENTRP-C	A	CONN2 16	0142
EOINS+	A1 AA16 05		V	SW	A1 AA10 28	6 0/8			1	INPAE+	B	CC558 5	0015
-	- AA10 28	1			- CA11 16	7 7/8			20	EDAXH-	B	CC868	-
-	- CA11 16	2			- CA09 19	3 5/8			0	MUG2E-	B	CC401	-
-	- CA09 19	1			- CA05 02	3 0/8				EDINS-C	B	CC372	-
-	- CA05 02	2				22 4/8				EOINS+	A	CC371	-

SIGNAL NAME LIST								REV 03-07-73		FILE NAME S	
SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
E0INS-	A1 AA20 11	A1 BA17 13	6 5/8				E0INS-D	A	CON12	11	0142
-	- BA17 13	- BA05 32	8 0/8				XTCENL	A	CC344		
-	- BA05 32		14 5/8				E0INS-	A	CC371		
EPAFB+	A1 CA18 29	A1 BA16 28	6 1/8				EPAFB+M	A	CONN4	29	
-	- BA16 28	- BA14 18	3 7/8				SPEFF+	A	CC558	6	0015
-	- BA14 18		10 0/8		A	I	EPAFB+	B	CC369		
EPSLL+	A1 BA02 31	A1 BA03 31	3 1/8				EP05D-	B		CC365	
-	- BA03 31	- BA06 38	4 1/8				EP13D-	B		CC365	
-	- BA06 38	- BA07 34	3 1/8				EP01D-	B		CC364	04
-	- BA07 34	- BA09 14	4 4/8				EP09D-	B		CC366	
-	- BA09 14	- BA15 32	5 7/8				EPSSL+	B		CC372	
-	- BA15 32		20 6/8			I	H02DJD+A	C	CC809	23	
EPTTS+	A1 AA06 07	A1 BA02 03	6 5/8				Y01EP-	B		CC364	67
-	- BA02 03	- BA05 03	3 1/8				Y05EP-	B		CC365	
-	- BA05 03	- BA07 02	4 4/8				Y13EP-	B		CC365	
-	- BA07 02	- BA09 28	4 7/8				Y09EP-	B		CC366	
-	- BA09 28		19 1/8			I	EPTTS+	A		CC372	
ERAOP-	A1 BA05 06						ERAOP-	A		CC371	
ERLXX-	A1 CA20 31						ERLXX-B	A	CONN5	31	0142
ESDTS+	A1 AA09 15	A1 CA06 26	9 7/8				ESDTS+	A	CC372		
-	- CA06 26	- CA07 14	3 5/8				D01ESS+	B	CC364	27	
-	- CA07 14	- CA03 07	4 4/8				D09ESS+	B	CC366		
-	- CA03 07	- CA02 07	3 1/8				D13ESS+	B	CC365		
-	- CA02 07		21 1/8			I	D05ESS+	B	CC365		

SIGNAL NAME LIST  
 0887, 01581 DRAWING NUMBER 500 REV 03-07-73 FILENAME S

SIGNAL	FROM----- UZ CRSS PP	V SW	TO----- UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TIP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
ESMTS+	A1 AA06 11 - BA10 05 - BA07 10 - BA03 19 - BA02 19	1 2	A1 BA10 05 - BA07 10 - BA03 19 - BA02 19	6 4/8 3 6/8 4 6/8 3 1/8 18 1/8	2220			ESMO1+ ESMTS+ ESMO9+ ESM13+ ESMO5+	C	CC364 40 CC368 CC366 CC365 CC365	-
ETAHS+	A1 AA08 46 - BA06 10 - BA04 35	1 2	A1 BA06 10 - BA04 35	3 7/8 5 0/8 8 7/8	220			A05ET+ A01ET+ ETAHS+	B A	CC367 CC364 25 CC370	-
ETALS+	A1 AA07 05 - BA04 21 - CA08 28	1 2	A1 BA04 21 - CA08 28	7 4/8 7 3/8 14 7/8	220			A09ET+ ETALS+ A13ET+	B B	CC366 CC370 CC367	-
EXSTL+	A1 AA04 16 - CA06 10 - CA07 30 - CA03 28 - CA02 28	1 2	A1 CA06 10 - CA07 30 - CA03 28 - CA02 28	8 5/8 4 1/8 4 3/8 3 1/8 20 2/8	2220			EXSTL+ EX01D+ EX02D+ EX13D+ EX05D+	A B B B	CC370 CC364 09 CC366 CC365 CC365	-
EXSTL-	A1 AA04 13 - CA10 16	1	A1 CA10 16	10 6/8 10 6/8	20			EXSTL- EXSTM-	A A	CC370 CC368	-
EXTMD-	A1 BA14 07 - BA16 42	1	A1 BA16 42	5 4/8 5 4/8	1 20			EXTLD+ EXTMD+M	C B	CC369 CC558 22	-
EYSHL+	A1 AA09 25 - BA06 41 - BA02 29	1 2	A1 BA06 41 - BA02 29	7 4/8 4 6/8 12 2/8	220			EYSHL+ EY01D- EY05D-	A B B	CC372 CC364 07 CC365	-

SIGNAL NAME MFRM

0887/01581 R7003281 NUMBER

REV 03 DATE 73 FILENAME S

SIGNAL	FROM UZ CRSS PP	L	V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
EYSLL+	A1 BA02 21	1		A1 BA03 21	3 1/8			2	EY08D-	B	CC365	-
-	- BA03 21	2		- BA03 29	3 2/8			2	EY16D-	B	CC365	-
-	- BA03 29	1		- BA07 19	4 5/8			2	EY13D-	B	CC365	-
-	- BA07 19	2		- BA09 21	3 5/8			2	EY09D-	B	CC366	-
-	- BA09 21				14 5/8				EYSLL+	A	CC372	-
F03FF-	A1 CA04 28	1		A1 CA05 10	4 0/8			2	F03EM-	A	CC370	-
-	- CA05 10				4 0/8			2	F03FF-	A	CC371	-
F04FF-	A1 BA05 28	1		A1 CA04 27	5 7/8			2	F04FF-	A	CC371	-
-	- CA04 27				5 7/8			2	F04EM-	A	CC370	-
F05FF-	A1 BA05 35	1		A1 CA04 25	5 1/8			2	F05FF-	A	CC371	-
-	- CA04 25				5 1/8			2	F05EM-	A	CC370	-
F06FF-	A1 BA05 22	1		A1 CA04 24	5 7/8			2	F06FF-	A	CC371	-
-	- CA04 24				5 7/8			2	F06EM-	A	CC370	-
FCYEF+	A1 AA15 33	1		A1 BA05 37	9 3/8		I	2	CP2BS+	B	CC869 10	-
-	- BA05 37	2		- CA09 30	10 4/8			2	FCYEF+	A	CC371	-
-	- CA09 30				15 7/8			2	EPSLF-	B	CC372	-
FCYEF-	A1 AA14 26	1		A1 AA08 20	5 1/8			2	FCYLD+	C	CC369	-
-	- AA08 20	2		- BA05 40	7 6/8			2	SMKXX-A	C	CC367	-
-	- BA05 40				12 7/8			2	FCYEF-	A	CC371	-
FCYLF+	A1 BA09 29	1		A1 CA08 25	5 4/8			2	EICTA-	B	CC372	-
-	- CA08 25	2		- CA05 25	3 7/8			2	RT2FZ-	B	CC367	-
-	- CA05 25	1		- CA04 21	3 1/8			2	FCYLF+	A	CC371	-
-	- CA04 21				12 4/8			2	GENOP-	B	CC370	-
FCYLF-	A1 BA15 04	1		A1 CA05 23	10 4/8		I	2	FCYLF+A	B	CC869 04	-
-	- CA05 23				10 4/8			2	FCYLF-	A	CC371	-

SIGNAL NAME		MAINFRAME		0887/ 01581		DRAWING NUMBER		REV		03 DATE 73		FILE NAME		S					
SIGNAL	FROM	L	V	SW	TO	UZ	CRSS	PP	MECH LENGTH	PGS	RTE	PIN	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
FCYSO-	A1 BA16 41	2			A1 AA04 43	9	6	8				1	2		EZSHL+	B	CC558	66	
-	- AA04 43	1			- AA05 20	4	4	8					2		FCYSO-	AA	CC370		
-	- AA05 20	2			- AA05 26	3	1	8					0		EMSLL+	E	CC371		
-	- AA05 26					17	3	8							EMSHL+	E	CC371		
FOICY+	A1 AA12 19	1			A1 BA05 30	8	4	8					2		E70SC-	C	CC375		
-	- BA05 30	2			- BA04 23	3	3	8					0		FOICY+	C	CC371		
-	- BA04 23					11	7	8							EXSTL-	C	CC370		
G08DJ-	A1 CA02 29														SR08D-	A	CC365		
G16DJ-	A1 BA10 06	1			A1 CA03 29	9	5	8					2		G16DJ-	A	CC868		
-	- CA03 29					9	5	8					0		EX16D-	A	CC365		
GCBIT-	A1 AA04 08	1			A1 AA10 27	5	7	8					2		GCBIT-	A	CC370		
-	- AA10 27					5	7	8					0		CBITL+	B	CC868		
GENOB+A	A1 AA15 08	1			A1 BA16 29	7	0	8				1	2		SEXID-	B	CC869	19	
-	- BA16 29	2			- BA11 14	5	2	8					2		RPEFF+	B	CC558		
-	- BA11 14	1			- AA08 43	4	6	8					2		EEAMD-	B	CC401		
-	- AA08 43	2			- CA04 10	7	4	8					0		RUNGE+	D	CC367		
-	- CA04 10					24	4	8							GENOB+A	A	CC370		
GENOP-	A1 AA20 21	1			A1 BA04 33	12	1	8					2		GENOP-D	A	CC370	21	0142
-	- BA04 33	2			- CA05 07	6	1	8					0		GENOP-	A	CC371		
-	- CA05 07					16	2	8						EOINS+	B	CC371			
GNB15+	A1 BA15 18	2			A1 BA15 08	3	3	8					2		GNB15+	A	CC869		
-	- BA15 08	1			- CA16 19	6	3	8					0		BSDO2+	A	CC869		
-	- CA16 19					9	6	8						MLOCN+	K	CC558	91		

SIGNAL NAME LIST		MAINFRAME		TOP DRAWING NUMBER		REV		DATE 73		FILE NAME S		LBD DWG LOCATOR	
SIGNAL	FROM-----	L	V SW	TO-----	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT		
GND02+	A1 AA02 U2	1		A1 AA02 08	3 1/8			2	GNDXD+	A	CC365		
-	- AA02 08	2		- AA02 09	2 6/8			0	S03CE+	A	CC365		
-	- AA02 09				5 7/8				GND02+	A	CC365		
GND03+	A1 AA03 U2	1		A1 AA03 21	4 1/8			2	GND03+	A	CC365		
-	- AA03 21				4 1/8			0	S15CC+	E	CC365		
GNDXX+A	A1 BA19 33	1		A1 BA20 33	3 1/8			2	GNDXG+		CONN9		
-	- BA20 33	2		- CA20 33	5 1/8			2	GNDXM+		CONN6		
-	- CA20 33	1		- CA19 33	1 1/8			2	GNDXL+		CONN5		
-	- CA19 33	2		- CA18 25	3 3/8			2	GNDXK+		CONN7		
-	- CA18 25	1		- CA18 25	0 7/8			2	MEMGN=D		CONN4		
-	- CA18 25	2		- CA18 25	5 5/8			2	MEMGN=C		CONN4		
-	- CA18 25	1		- CA18 25	5 5/8			2	MEMGN=B		CONN4		
-	- CA18 25	2		- CA18 25	5 5/8			2	MEMGN=A		CONN4		
-	- CA18 25	1		- CA17 33	0 7/8			2	GNDXX+A		CONN4		
-	- CA17 33	2		- CA17 33	1 1/8			2	GNDXI+A		CONN3		
-	- CA16 33	1		- CA16 33	3 2 2/8			2	MLOCN+		CC558		
GNDXX+B	A1 AA16 02	1		A1 AA17 33	4 6/8			2	GNDXN+		CC558		
-	- AA17 33	2		- AA18 33	1 1/8			2	GNDXA+		CONN1		
-	- AA18 33	1		- AA19 33	1 1/8			2	GNDXB+		CONN2		
-	- AA19 33	2		- AA20 33	1 1/8			2	GNDXX+B		CONN1	0142	
-	- AA20 33	1		- BA17 33	4 1/8			2	GNDXC+		CONN12		
-	- BA17 33	2		- BA18 33	3 3/8			2	GNDXE+		CC344		
-	- BA18 33	1		- CA18 10	4 2 0/8			2	GNDXF+		CONN8		
-	- CA18 10	2		- CA18 14	3 3/8			2	MEMGN=H		CONN4		
-	- CA18 14	1		- CA18 14	0 0/8			2	MEMGN=G		CONN4		
-	- CA18 14	2		- CA18 18	3 3/8			2	MEMGN=F		CONN4		
-	- CA18 18	1		- CA18 22	0 0/8			2	MEMGN=E		CONN4		
-	- CA18 22	2			3 7 0/8			2			CONN4		

SIGNAL NAME LIST				TOP DRAWING NUMBER				REV DATE				FILE NAME			
SIGNAL	FROM UZ CRSS PP	TO UZ CRSS PP	LEN	MECH LENGTH	RTE	PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD	DWG LOCATOR		
GNDXX+C	A1 BA13 18	1	A1 BA20 26	5 5/8				2	GNDXX+C	A	CC368	-			
-	- BA20 26	2	- BA20 28	2 5/8				2	GNDXQ+	A	CONN6	26	U142		
-	- BA20 28	2	- CA20 26	2 4/8				2	GNDXR+	A	CONN6	28	-		
-	- CA20 26	2	- CA20 28	2 5/8				2	GNDX5+	A	CONN5	26	-		
-	- CA20 28	2	- CA20 30	2 5/8				2	GNDXT+	A	CONN5	28	-		
-	- CA20 30	2	- CA20 32	2 5/8				2	GNDXU+	A	CONN5	30	-		
-	- CA20 32	2		2 5/8				2	GNDXV+	A	CONN5	32	-		
H02DJ+	A1 BA16 02	1	A1 CA06 14	9 7/8			0	2	H02DJ+M	A	CC558	37	-		
-	- CA06 14	1		9 7/8			0	2	EP02D-	A	CC364	14	-		
H03DJ+	A1 BA16 44	1	A1 CA06 22	7 6/8			0	2	H03DJ+M	A	CC558	46	-		
-	- CA06 22	1		7 6/8			0	2	EP03D-	A	CC364	-	-		
H04DJ+	A1 BA16 32	1	A1 CA06 31	9 2/8			0	2	H04DJ+M	A	CC558	55	-		
-	- CA06 31	1		9 2/8			0	2	EP04D-	A	CC364	-	-		
H05DJ+	A1 BA02 25	1	A1 BA16 16	8 4/8			0	2	EPO5D-	A	CC365	-			
-	- BA16 16	1		8 4/8			0	2	H05DJ+M	A	CC558	64	-		
H06DJ+	A1 AA16 43	1	A1 BA02 36	10 0/8			0	2	H06DJ+M	A	CC558	73	-		
-	- BA02 36	1		10 0/8			0	2	EP06D-	A	CC365	-	-		
H07DJ+	A1 AA16 32	1	A1 CA02 19	12 7/8			0	2	H07DJ+M	A	CC558	82	-		
-	- CA02 19	1		12 7/8			0	2	EP07D-	A	CC365	-	-		
IAD63-	A1 CA08 14	1	A1 CA09 12	3 2/8			0	2	IYB15+	G	CC367	-	-		
-	- CA09 12	1		3 2/8			0	2	IAD63-	A	CC372	-	-		
IADND-	A1 CA08 02	1	A1 CA09 01	3 0/8			0	2	IYB16+	Z	CC367	-			
-	- CA09 01	1		3 0/8			0	2	IADND-	Z	CC372	-	-		

SIGNAL NAME M1510 MAINFRAME  
 0887/ 01581 DRAWING NUMBER  
 REV 03-07-73 FILENAME S

SIGNAL	FROM	TO	SW	MECH LENGTH	PAGE	PIN	EDIT	TYPE	FUNCTION	TYPE	LOCATOR
IADX1-	A1 BA08 30	- CA19 20	1	A1 CA19 20	8 7/8		2	IYB16+	IADX1-P	C	CC367
IADX2-	A1 AAU9 42	- CA08 12	1	A1 CA08 12	6 6/8		0	IYB15+	IADX2-P	A	CONN7 20
IADX3-	- CA19 22	- CA19 22	2	- CA19 22	7 2/8		2	IYB15+	IADX2-P	A	CC372
IADX4-	A1 BA08 46	- CA19 18	1	A1 CA19 18	14 0/8		0	IYB15+	IADX3-P	D	CC367
IADX5-	- CA19 16	- CA19 16	1	A1 CA19 16	7 6/8		2	IYB14+	IADX4-P	A	CONN7 18
IADX6-	A1 BA08 29	- CA19 14	1	A1 CA19 14	10 0/8		0	IYB14+	IADX5-P	D	CC367
IADX7-	- CA19 12	- CA19 12	1	A1 CA19 12	8 5/8		2	IYB14+	IADX6-P	A	CONN7 14
IADZ-	A1 CA08 03	- CA19 10	1	A1 CA19 10	7 8/8		0	IYB14+	IADX7-P	E	CC367
ICYEF+	A1 BA15 14	- CA09 24	1	A1 CA09 24	7 1/8		0	IADZ-	ICYEF-A	A	CONN7 12
ICYEF-	- CA05 18	- CA05 18	2	- CA05 18	8 2/8		2	ICYEF-B	ICYEF-B	B	CC369 97
ICYEF-	A1 CA16 10	- AA14 23	1	A1 AA14 23	4 3/8		0	ICYEF-C	ICYEF-C	A	CC372
ICYEF-	- BA05 24	- AA05 28	2	- AA05 28	12 5/8		2	ICYEF-D	ICYEF-D	B	CC371
ICYEF-	- AA05 28	- AA05 28	2	- AA05 28	22 2/8	A	0	EMSHL+	EMSHL+	B	CC558 31

PAGE 0040 REV A

NEXT PAGE IS 0041

SIGNAL NAME MAINFRAME      0887, 01581 DRAWING NUMBER      REV 03 DATE 73 FILE NAME S

SIGNAL	FROM-----	L	V	SW	TO-----	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
ICYLF+	A1 AA15 16	1			A1 BA16 35	6 7/8			1	STEWD-	D	CC869	25	
=	- BA16 35	2			- CA05 09	7 7/8			20	ICY01-		CC558	59	
=	- CA05 09					14 6/8				ICYLF+	A	CC371		
ICYLF-	A1 CA04 23	1			A1 CA05 15	3 3/8			20	EXSTR+	B	CC370		
=	- CA05 15					3 3/8				ICYLF-	A	CC371		
IG063+	A1 AA09 12	1			A1 CA19 28	13 0/8			20	IG063+	A	CC372		
=	- CA19 28					13 0/8				IG063+P	A	CONN7	28	0142
IG063-	A1 BA09 11	1			A1 CA19 31	10 3/8			20	IG063-	A	CC372		
=	- CA19 31					10 3/8				IG063-Q	A	CONN7	31	0142
IG067+	A1 CA19 27	1			A1 BA08 22	9 6/8			20	IG067+P	A	CONN7	27	0142
=	- BA08 22	2			- BA08 18	3 0/8			20	IG13B-	B	CC367		
=	- BA08 18					12 6/8		A		IG067+G	A	CC367		
IG077-	A1 BA08 08	1			A1 CA19 23	10 3/8			20	IG13B-	C	CC367		
=	- CA19 23					10 3/8				IG077-P	A	CONN7	23	0142
IG107+	A1 CA19 19	1			A1 CA08 13	7 0/8			20	IG13A-	P	CC367		
=	- CA08 13	2			- CA08 33	4 0/8			20	IG107+P	A	CONN7	19	0142
=	- CA08 33					11 0/8		A		IG13A-	B	CC367		
IG117+	A1 CA08 07	1			A1 CA19 19	7 1/8			20	IG107-G	A	CC367		
=	- CA19 19	15				7 1/8				IG117-	B	CC367		
=	- CA19 15									IG117-P	A	CONN7	15	0142
IG117-	A1 CA08 09	1			A1 CA19 11	7 0/8			20	IG13A-	C	CC367		
=	- CA19 11					7 0/8				IG117-P	A	CONN7	11	0142
IG127+	A1 CA19 07	1			A1 CA08 05	7 0/8			20	IG127+P	A	CONN7	07	0142
=	- CA08 05	2			- CA07 33	4 5/8			20	IGY13-	B	CC367		
=	- CA07 33					11 5/8		A		IG127+G	A	CC366		

SIGNAL NAME M/F IN FRAME      0887, 01581 READING NUMBER 1500      REV 03 DATE 73 FILENAME S

SIGNAL	FROM ----- UZ CRSS PP	L	V SW	TO ----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--- TYPE CKT	LBD DWG LOCATOR
IG137-	A1 CA08 16 - CA19 03	1		A1 CA19 03	7 2/8			2	IGY12- IG137-P	C	CC367 CONN7 03	0142
IMAOP-	A1 AA09 09 - AA10 44 - CA05 22	1		A1 AA10 44 - CA05 22	5 1/8 8 6/8 13 7/8			2	ESDTA- EDAXL- IMAOP-	F E A	CC372 CC868 CC371	-
INB01-	A1 AA06 33 - CA20 02	1		A1 CA20 02	11 5/8			2	DO1EI+ INB01-B	C	CC364 26 CONN5 02	0142
INB02-	A1 AA06 32 - CA20 03	1		A1 CA20 03	11 5/8			2	DO2EI+ INB02-B	C	CC364 32 CONN5 03	0142
INB03-	A1 AA06 31 - CA20 08	1		A1 CA20 08	12 1/8			2	DO3EI+ INB03-B	C	CC364 CONN5 08	0142
INB04-	A1 AA06 30 - CA20 09	1		A1 CA20 09	12 1/8			2	DO4EI+ INB04-B	C	CC364 CONN5 09	0142
INB05-	A1 AA02 15 - CA20 14	1		A1 CA20 14	15 0/8			2	DO5EI+ INB05-B	C	CC365 CONN5 14	0142
INB06-	A1 AA02 13 - CA20 15	1		A1 CA20 15	15 1/8			2	DO6EI+ INB06-B	C	CC365 CONN5 15	0142
INB07-	A1 AA02 26 - CA20 20	1		A1 CA20 20	14 5/8			2	DO7EI+ INB07-B	C	CC365 CONN5 20	0142
INB08-	A1 AA02 28 - CA20 21	1		A1 CA20 21	14 4/8 14 4/8			2	DO8EI+ INB08-B	C	CC365 CONN5 21	0142

SIGNAL NAME MAINFRAME  
 0887/ 01381 READING NUMBER 58 REV 03-DATE 73 FILENAME S

SIGNAL	FROM----- UZ CR55 PP	L	V SW	TO----- UZ CR55 PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNFW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
INB09-	A1 BA01 16	1		A1 AA07 19	7 2/8			2	INB09-	A	CC374	
-	- AA07 19	2		- BA20 02	9 2/8			0	D09EI+	A	CC366	
-	- BA20 02				16 4/8				INB09-B	A	CONN6 02	0142
INB10-	A1 BA01 10	1		A1 AA07 17	7 0/8			2	INB10-	A	CC374	
-	- AA07 17	2		- BA20 03	9 3/8			0	D10EI+	A	CC366	
-	- BA20 03				16 3/8				INB10-B	A	CONN6 03	0142
INB11-	A1 BA20 08	1		A1 AA07 20	9 4/8			2	INB11-	A	CONN6 08	
-	- AA07 20	2		- CA01 12	10 0/8			0	D11EI+	A	CC366	
-	- CA01 12				19 4/8				INB11-B	A	CC374	
INB12-	A1 BA20 09	1		A1 AA07 18	9 5/8			2	INB12-	A	CONN6 09	
-	- AA07 18	2		- CA01 08	9 7/8			0	D12EI+	A	CC366	
-	- CA01 08				19 4/8				INB12-B	A	CC374	
INB13-	A1 BA20 14	1		A1 AA03 15	11 6/8			2	INB13-	A	CONN6 14	
-	- AA03 15	2		- CA01 06	8 2/8			0	D13EI+	A	CC365	
-	- CA01 06				20 0/8				INB13-	A	CC374	
INB14-	A1 AA03 13	1		A1 BA01 28	6 7/8			2	D14EI+	C	CC365	
-	- BA01 28	2		- BA20 15	10 2/8			0	INB14-	A	CC374	
-	- BA20 15				17 1/8				INB14-B	A	CONN6 15	0142
INB15-	A1 AA03 26	1		A1 BA01 40	7 0/8			2	D15EI+	C	CC365	
-	- BA01 40	2		- BA20 20	10 7/8			0	INB15-	A	CC374	
-	- BA20 20				17 7/8				INB15-B	A	CONN6 20	0142
INB16-	A1 AA03 28	1		A1 BA01 42	7 0/8			2	D16EI+	C	CC365	
-	- BA01 42	2		- BA20 21	10 6/8			0	INB16-	A	CC374	
-	- BA20 21				17 6/8				INB16-B	A	CONN6 21	0142

SIGNAL NAME IN FRAME      0887/ 01581 R50032814UMBS REV 03-DTE73 FILENAME S

SIGNAL	FROM	L	V	SW	TO	MECH LENGTH	BTE PGS	PIN TYP	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
INCSC+	UZ CRSS PP				UZ CRSS PP						SCS TP-	B	CC368		
-	A1 AA13 16	1			A1 BA10 12	6 2/8			2		INCSC+	A	CC868		
-	- BA10 12					6 2/8									
INCSC-	A1 AA10 04	2			A1 BA12 07	6 2/8			2		WRINH-	D	CC868		
-	- BA12 07				- CA14 13	6 4/8					INCSE-	A	CC375		
-	- CA14 13					12 6/8					INCSC-	A	CC369		
IND01-	A1 AA17 31	1			A1 BA14 31	6 4/8			2		IND01-C	A	CONN1 01	0142	
-	- BA14 31					6 4/8					IND01-	A	CC369		
IND02-	A1 AA17 29	1			A1 BA14 24	6 0/8			2		IND02-C	A	CONN1 03	0142	
-	- BA14 24					6 0/8					IND02-	A	CC369		
IND03-	A1 AA17 27	1			A1 BA14 27	6 4/8			2		IND03-C	A	CONN1 05	0142	
-	- BA14 27					6 4/8					IND03-	A	CC369		
IND04-	A1 AA17 25	1			A1 BA14 28	6 4/8			2		IND04-C	A	CONN1 07	0142	
-	- BA14 28					6 4/8					IND04-	A	CC369		
IND05-	A1 AA17 23	1			A1 BA14 30	6 6/8			2		IND05-C	A	CONN1 09	0142	
-	- BA14 30					6 6/8					IND05-	A	CC369		
IND06-	A1 AA17 21	1			A1 BA14 25	6 6/8			2		IND06-C	A	CONN1 11	0142	
-	- BA14 25					6 6/8					IND06-	A	CC369		
IND07-	A1 AA17 19	1			A1 CA14 26	9 5/8			2		IND07-C	A	CONN1 13	0142	
-	- CA14 26					9 5/8					IND07-	A	CC369		
IND08-	A1 AA17 17	1			A1 CA14 15	9 2/8			2		IND08-C	A	CONN1 15	0142	
-	- CA14 15					9 2/8					IND08-	A	CC369		
IND09-	A1 AA17 32	1			A1 CA14 22	8 6/8			2		IND09-C	A	CONN1 17	0142	
-	- CA14 22					8 6/8					IND09-	A	CC369		

PAGE 0044 REV A

NEXT PAGE IS 0045

SIGNAL NAME LIST  
 M-318-0110 MAINFRAME 0887/ 01381 DRAWING NUMBER 1500 REV 03-07-73 FILE NAME S

SIGNAL	FROM----- UZ CRSS PP	V SW	TO----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--- TYPE CKT	LBD DWG LOCATOR
IND10-	A1 AA17 30 - CA14 23	1	A1 CA14 23	9 1/8 9 1/8			2	IND10-C IND10-	A	CONN1 19 CC369	0142
IND11-	A1 AA17 28 - CA14 24	1	A1 CA14 24	9 1/8 9 1/8			2	IND11-C IND11-	A	CONN1 21 CC369	0142
IND12-	A1 AA17 26 - CA14 30	1	A1 CA14 30	9 5/8 9 5/8			2	IND12-C IND12-	A	CONN1 23 CC369	0142
IND13-	A1 AA17 24 - CA14 25	1	A1 CA14 25	9 5/8 9 5/8			2	IND13-C IND13-	A	CONN1 25 CC369	0142
IND14-	A1 AA17 22 - CA14 31	1	A1 CA14 31	10 1/8 10 1/8			2	IND14-C IND14-	A	CONN1 27 CC369	0142
IND15-	A1 AA17 20 - CA14 29	1	A1 CA14 29	10 1/8 10 1/8			2	IND15-C IND15-	A	CONN1 29 CC369	0142
IND16-	A1 AA17 18 - CA14 32	1	A1 CA14 32	10 2/8 10 2/8			2	IND16-C IND16-	A	CONN1 31 CC369	0142
INHBX+	A1 CA10 22							INHBX+	A	CC868	
INKOP+	A1 AA06 06 - BA04 20	1	A1 BA04 20	7 0/8 7 0/8			2	A01CB- INKOP+	C	CC364 CC370	-
INPBPT	A1 AA01 36							INPBPT	A	CC374	
IOACY+	A1 AA20 08 - BA04 06	1	A1 BA04 06	11 2/8 11 2/8			2	IOACY+D IOACY+	A	CON12 08 CC370	0142

SIGNAL NAME MIST FRAME      U887/01581 ROOMING NUMBER      REV 03-07-73 FILENAME S  
 FROM---PP      TO-----PP      MECH LENGTH      RIF PGS PIN TYP VNPW      FUNCTION S      --PAC-- TYPE CKT LOCATOR  
 SIGNAL      UZ CRSS PP      L V SW UZ CRSS PP     

SIGNAL	FROM---PP	L	V	SW	TO-----PP	MECH LENGTH	RIF	PGS	PIN	TYP	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LOCATOR
I0GRP+	A1 AA05 17	1			A1 CA04 09	8 1/8						I0GRP+	A	CC371		
-	- CA04 09	2			- CA10 12	5 2/8						CLAIO-		CC370		
-	- CA10 12	1			- AA16 46	8 3/8						EDAHA-		CC868		
-	- AA16 46					21 6/8						I0GRP+M	B	CC558 69		
I0GRP-	A1 AA05 12	1			A1 BA09 32	8 1/8						I0GRP-	A	CC371		
-	- BA09 32					8 1/8						I0GRP+C	B	CC372		
IRSCZ-	A1 AA05 41	1			A1 BA09 16	5 3/8						EMSLI+	C	CC371		
-	- BA09 16					5 3/8						EIKI7+	G	CC372		
IRSOP+	A1 AA05 45											IRSOP+	A	CC371		
IRSOP-	A1 AA09 03	1			A1 BA05 07	7 1/8						IRSOP+C	B	CC372		
-	- BA05 07	2			- BA10 39	6 3/8						IRSOP-	A	CC371		
-	- BA10 39					13 4/8						OPGNS+	B	CC868		
IYB09+	A1 AA19 31	1			A1 BA07 05	8 2/8						IYB09+D	A	CON11 31	0142	
-	- BA07 05	2			- AA07 02	8 0/8						Y09E1-	C	CC366		
-	- AA07 02					14 2/8						IYBGN+A	A	CC366		
IYB10+	A1 AA19 02	1			A1 AA07 26	8 4/8						IYB10+D	A	CON11 02	0142	
-	- AA07 26	2			- CA08 18	8 1/8						Y10E1-	C	CC366		
-	- CA08 18					16 5/8						IYB10+	A	CC367		
IYB11+	A1 AA19 06	1			A1 BA07 24	11 0/8						IYB11+D	A	CON11 06	0142	
-	- BA07 24	2			- CA08 17	5 2/8						Y11E1-	C	CC366		
-	- CA08 17					16 2/8						IYB11+	A	CC367		
IYB12+	A1 AA19 10	1			A1 BA07 09	10 0/8						IYB12+D	A	CON11 10	0142	
-	- BA07 09	2			- CA08 26	6 7/8						Y12E1-	C	CC366		
-	- CA08 26					16 7/8						IYB12+	A	CC367		

SIGNAL NAME MINTFRAME 0887/ 01581 RY008381 NUMBER REV 03-DATE 73 FILENAME S

SIGNAL	FROM	L	V	SW	TO	MECH LENGTH	RTE PGS	PLN TYP	EDIT	VNPW	FUNCTION	S	--PAC-- TYPE	CKT	LBD DWG LOCATOR
IYB13+	A1 AA19 14 - CA08 04	1			A1 CA08 04	11 6/8			2		IYB13+D Y13EI-	A	CON11 14	CC367	0142
IYB14+	A1 AA19 18 - BA08 21	1			A1 BA08 21	9 7/8			2		IYB14+D Y14EI-	A	CON11 18	CC367	0142
IYB15+	A1 AA19 22 - BA08 35	1			A1 BA08 35	10 4/8			2		IYB15+D Y15EI-	A	CON11 22	CC367	0142
IYB16+	A1 AA19 26 - BA08 44	1			A1 BA08 44	10 5/8			2		IYB16+D Y16EI-	A	CON11 26	CC367	0142
JAMKN-B	A1 BA02 45 - CA05 32 - CA06 32	1			A1 CA05 32	5 6/8			2		NO5PA- JAMKN-B	D	CC365	CC371	-
JAMKN-D	A1 BA07 44 - CA05 13	1			A1 CA05 13	4 3/8			2		NO9PA- JAMKN-D	D	CC366	CC371	-
JAMKN-F	A1 BA03 45 - CA05 29	1			A1 CA05 29	5 1/8			2		N13PA- EIK17-	D	CC365	CC371	-
JMPOP+	A1 AA15 43 - CA05 06	1			A1 CA05 06	9 4/8		I	2		EXTMD-A JMPOP+	A	CC869	33	-
JMPOP-	A1 AA10 23 - CA05 19	1			A1 CA05 19	9 7/8			2		OPGJS+ JMPOP-	C	CC868	CC371	-
JSTOP+	A1 BA05 20 - BA15 03	1			A1 BA15 03	7 1/8		I	2		JSTOP+ STEXD-	A	CC371	CC869	25

SIGNAL NAME IN FRAME      0887/01581 READING NUMBER      REV 03-05-73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	BTS	PIN	EDIT	FUNCTION	S	--PAC--	TYPE	CRT	LBD	DWG	LOCATOR
JSTOP-	U2 CRSS PP	U2 CRSS PP												
-	A1 AA10 17	A1 AA09 26	3 2/8			2	OPGWR+	B	CC868					
-	- AA09 26	- BA05 21	6 6/8			0	JSTOP+C	B	CC372					
-	- BA05 21		10 0/8				JSTOP-	A	CC371					
K17AL+	A1 AA04 06	A1 BA10 34	9 3/8			2	EK17L+	C	CC370					
-	- BA10 34	- CA11 14	4 4/8			0	K17AL+	A	CC868					
-	- CA11 14		13 7/8				K17AM+	A	CC401					
LDAOP-	A1 AA12 36	A1 BA05 45	8 6/8			2	OPGDOP+	D	CC375					
-	- BA05 45		8 6/8			0	LDAOP-	A	CC371					
LMPRN-	A1 AA18 18	A1 CA14 06	9 0/8			2	LMPRN-C	A	CONN2 01	0142				
-	- CA14 06		9 0/8			0	LMPRN-	A	CC369					
LSXOP+	A1 AA05 18	A1 AA16 09	7 0/8			2	LSXOP+	A	CC371					
-	- AA16 09	- BA15 09	5 6/8			0	NOSCL-	B	CC558 44					
-	- BA15 09		12 6/8				MO2DJ+	C	CC869 12					
LSXOP-	A1 AA05 24	A1 BA10 03	5 7/8			2	LSXOP-	A	CC371					
-	- BA10 03		5 7/8			0	OPGWR+	F	CC868					
LXACY-	A1 AA05 21						ENSLL+	D	CC371					
M01FF+	A1 AA05 19	A1 CA04 19	8 5/8			2	ACYER+	B	CC371					
-	- CA04 19	- BA06 36	5 2/8			2	M01FF=A	B	CC370					
-	- BA06 36	- BA10 30	4 3/8			2	M01FF+	A	CC364 53					
-	- BA10 30	- CA17 01	6 1/8			2	EDAHA-	C	CC868					
-	- CA17 01		24 3/8			0	M01FF=M	A	CONN3 01	0142				

SIGNAL NAME		LIST		FRAME		TOP DRAWING NUMBER		REV		DATE 03-07-73		FILE NAME S	
SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP		MECH LENGTH	RTE PGS	PIN TYP	EDIT VN/PW	FUNCTION P	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
M01FF-	A1 AA19 01	1		A1 AA14 10		4 6/8			2	M01FF-D	A	CON11 01	0142
-	- AA14 10	2		- AA15 25		3 6/8				M01LD+	A	CC369	
-	- AA15 25	1		- AA12 31		4 0/8				M01FF-B	A	CC869 06	
-	- AA12 31	2		- BA06 34		7 5/8				M01FF-F	B	CC375	
-	- BA06 34					20 1/8			0	M01FF-	A	CC364 52	
M01ML+	A1 AA05 23	1		A1 BA16 45		10 7/8				ACYER+	E	CC371	
-	- BA16 45					10 7/8			0	M01ML+	A	CC558 94	
M02FF+	A1 CA17 02	1		A1 CA16 05		3 2/8				M02FF+M	A	CONN3 02	0142
-	- CA16 05	2		- CA04 20		7 6/8				EXTM2-	B	CC558 56	
-	- CA04 20	1		- BA06 20		6 1/8				M02FF-A	B	CC370 02	0102
-	- BA06 20	2		- BA04 22		3 5/8				M02FF+	B	CC364 59	
-	- BA04 22					20 6/8			0	EXSTL-	E	CC370	
M02FF-	A1 AA19 05	1		A1 AA14 12		4 5/8				M02FF-D	A	CON11 05	0142
-	- AA14 12	2		- CA15 07		8 2/8				M02LD+	A	CC369	
-	- CA15 07	1		- CA10 01		4 6/8				M02FF-B	A	CC869 05	
-	- CA10 01	2		- BA06 33		4 7/8				EDAHA-	A	CC868	
-	- BA06 33					22 4/8			0	M02FF-	A	CC364 58	
M03FF+	A1 BA06 19	1		A1 CA04 26		6 3/8				M03FF+	A	CC364	
-	- CA04 26	2		- CA17 07		8 3/8				M03FF-A	B	CC370	
-	- CA17 07					14 6/8			0	M03FF+M	A	CONN3 07	0142
M03FF-	A1 AA20 01	1		A1 AA14 27		6 3/8				M03FF-D	A	CON12 01	0142
-	- AA14 27	2		- CA16 07		7 6/8				M03LD+	A	CC369	
-	- CA16 07	1		- BA06 22		8 1/8				RSECO+	A	CC558 65	
-	- BA06 22					22 2/8			0	M03FF-	A	CC364	
M04FF+	A1 CA04 32	1		A1 BA06 25		6 3/8				M04FF-A	B	CC370	
-	- BA06 25	2		- CA17 08		8 4/8				M04FF+	B	CC364	
-	- CA17 08					14 7/8			0	M04FF+M	A	CONN3 08	0142

SIGNAL NAME & KIT FRAME      0887/01581 DRAWING NUMBER      REV A      03-DATE 73      FILE NAME S

SIGNAL	FROM	V	SW	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
M04FF-	A1 AA19 13 - AA14 09 - CA16 09 - BA06 31	1		A1 AA14 09 - CA16 09 - BA06 31	4 5/8 9 0/8 7 6/8 21 3/8			220	M04FF-D M04LD+ RSEC0+ M04FF-	A	CON11 13 CC369 CC558 65 CC364	-	0142
M05FF+	A1 CA02 22 - CA04 30 - CA17 19	1	2	A1 CA04 30 - CA17 19	3 6/8 7 7/8 11 5/8			20	M05FF+ M05FF-A M05FF+M	A	CC365 CC370 CONN3 19	-	0142
M05FF-	A1 AA19 17 - AA14 30 - CA16 11 - BA02 28	1	2	A1 AA14 30 - CA16 11 - BA02 28	5 0/8 7 6/8 9 4/8 22 2/8			220	M05FF-D M05LD+ RSEC0+ M05FF-	A	CON11 17 CC369 CC558 65 CC365	-	0142
M06FF+	A1 BA02 38 - CA04 31 - CA17 20	1	2	A1 CA04 31 - CA17 20	5 5/8 8 3/8 13 7/8			20	M06FF+ M06FF-A M06FF+M	A	CC365 CC370 CONN3 20	-	0142
M06FF-	A1 AA19 21 - AA14 28 - CA16 13 - BA02 37	1	2	A1 AA14 28 - CA16 13 - BA02 37	4 5/8 8 0/8 9 1/8 21 6/8			220	M06FF-D M06LD+ RSEC0+ M06FF-	A	CON11 21 CC369 CC558 65 CC365	-	0142
M07FF+	A1 AA08 11 - AA04 42 - BA02 40 - CA17 13	1	2	A1 AA04 42 - BA02 40 - CA17 13	5 6/8 8 0/8 9 2/8 21 0/8			220	ADB07- M07FF-A M07FF+ M07FF+M	B	CC367 CC370 CC365 CONN3 13	-	0142
M07FF-	A1 AA10 05 - AA19 25 - BA14 11 - BA02 27	1	2	A1 AA19 25 - BA14 11 - BA02 27	7 1/8 6 3/8 8 0/8 21 4/8			220	OPGJS-B M07FF-D M07LD+ M07FF-	E	CC868 CON11 25 CC369 CC365	-	0142

SIGNAL NAME LIST

0887, 01581 DRAWING NUMBER REV 03-DATE 73 FILENAME S

SIGNAL	FROM-----	L	V	SW	TO-----	MECH LENGTH	RTE PGS	PIN TIP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
M08FF+	A1 AA08 05 - AAU4 32 - CA02 15 - CA17 14	1			A1 AA04 32 - CA02 15 - CA17 14	5 4/8 8 1/8 8 5/8 22 2/8			2220	AD808- M08FF-A M08FF+ M08FF+M	B AA A	CC367 CC370 CC365 CONN3	14	-
M08FF-	A1 AA19 29 - AA14 40 - BA16 06 - BA02 20	1			A1 AA14 40 - BA16 06 - BA02 20	4 7/8 4 0/8 8 5/8 17 4/8			2220	M08FF-D M08LD+ M08FF+P M08FF-	A C BA A	CON11 CC369 CC558 CC365	29	0142
M09FF+	A1 AA08 09 - AA04 24 - BA07 38 - CA17 29	1			A1 AA04 24 - BA07 38 - CA17 29	4 6/8 7 3/8 8 4/8 20 5/8			2220	ADB09- M09FF-A M09FF+ M09FF+M	B BA A A	CC367 CC370 CC366 CCOP3	24	-
M09FF-	A1 AA19 04 - AA14 42 - BA16 14 - BA07 22	1			A1 AA14 42 - BA16 14 - BA07 22	6 6/8 4 5/8 6 3/8 17 4/8			2220	M09FF-D M09LD+ ADB09+P M09FF-	AC CBA BA	CON11 CC369 CC558 CC366	04	0142
M10FF+	A1 AA08 07 - AA09 30 - BA07 30 - BA04 45 - CA17 28	1			A1 AA09 30 - BA07 30 - BA04 45 - CA17 28	4 3/8 6 1/8 4 6/8 9 2/8 24 4/8			2220	ADB10- M10FF-C M10FF+ M10FF-A M10FF+M	B BB A B A	CC367 CC372 CC366 CC370 CONN3	21	-
M10FF-	A1 AA19 08 - BA16 08 - BA14 09 - BA07 40	1			A1 BA16 08 - BA14 09 - BA07 40	6 4/8 3 6/8 6 7/8 17 1/8			2220	M10FF-D AD810+P M10LD+ M10FF-	A B C A	CON11 CC558 CC369 CC366	08 13	0142

SIGNAL NAME LIST  
4-316-0110 MAINFRAME

0887/ 01581 READING NUMBER REV 03-DATE 73 FILENAME S

SIGNAL	FROM UZ CR55 PP	L	V SW	TO UZ CR55 PP	MECH LENGTH	RTG PGS	PIN TIP	EDII VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD UWG LOCATOR	
M11FF+	A1 AA08 10 - AA11 45 - CA04 18 - CA07 22 - CA13 14 - CA17 23	1	2	A1 AA11 45 - CA04 18 - CA07 22 - CA13 14 - CA17 23	5 6/8 9 0/8 3 7/8 5 2/8 4 4/8 28 3/8		2	ONN	ADB11- EEAMC- M11FF-A M11FF+ EMC11- M11FF+M	B	CC367 CC401 CC370 CC366 CC368 CONN3	23	0142
M11FF-	A1 AA19 12 - AA14 39 - CA07 18	1	2	A1 AA14 39 - CA07 18	6 2/8 10 3/8 15 5/8		2	ON	M11FF-D M11FF+D M11FF-	A	CON11 CC369 CC366	12	0142
M12FF+	A1 AA08 06 - AA04 45 - BA07 27 - BA16 30 - CA18 05 - CA13 13	1	2	A1 AA04 45 - BA07 27 - BA16 30 - CA18 05 - CA13 13	6 5/8 5 3/8 6 3/8 4 4/8 4 7/8 27 0/8		2	ONN	ADB12- M12FF-A M13FF+ RPEFF+ M12FF+M EMC12-	B	CC367 CC370 CC366 CC368 CONN4	05	0142
M12FF-	A1 AA19 16 - BA14 12 - BA07 42	1	2	A1 BA14 12 - BA07 42	7 0/8 7 0/8 14 0/8		2	ON	M12FF-D M12FF+D M12FF-	A	CON11 CC369 CC366	16	0142
M13FF+	A1 AA08 33 - AA04 38 - CA03 22 - CA13 32 - CA18 06	1	2	A1 AA04 38 - CA03 22 - CA13 32 - CA18 06	4 1/8 7 5/8 6 7/8 6 0/8 24 5/8		2	ONN	ADB13- EDALD- M13FF+ EMC13- M13FF+M	B	CC367 CC370 CC365 CC368 CONN4	06	0142
M13FF-	A1 AA19 20 - CA15 28 - BA14 23 - BA03 28	1	2	A1 CA15 28 - BA14 23 - BA03 28	10 2/8 6 1/8 6 6/8 23 1/8		2	ONN	M13FF-D M13FF-B M13FF+D M13FF-	A	CON11 CC869 CC369 CC365	20 13	0142

SIGNAL NAME MAINFRAME										0887/01581 R5003281 NUMBER	REV 03-07-73	FILE NAME S									
SIGNAL	FROM	UZ	CRSS	PP	L	V	SW	TO	UZ	CRSS	PP	MECH LENGTH	BIE	PIN	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
M14FF+	A1	AA11	04		1			A1	AA08	34		5	4/8				DPMOC-	F	CC401		
-	-	AA08	34		2			-	AA04	29		4	3/8				AUB14-	FB	CC367		
-	-	AA04	29		1			-	BA03	38		6	1/8				EDAHP-	J	CC370		
-	-	BA03	38		2			-	CA13	29		8	4/8				M14FF+	A	CC365		
-	-	CA13	29		1			-	CA18	19		5	0/8				EMC14-	B	CC368		
-	-	CA18	19									29	4/8				M14FF+M	A	CONN4	19	U142
M14FF-	A1	AA19	24		1			A1	BA14	42		8	3/8				M14FF-D	A	CON11	24	U142
-	-	BA14	42		2			-	BA03	37		7	0/8				M14LD+	CU	CC369		
-	-	BA03	37									15	3/8				M14FF-	A	CC365		
M15FF+	A1	BA03	40		1			A1	BA04	09		4	5/8				M15FF+	A	CC365		
-	-	BA04	09		2			-	AA08	38		5	2/8				M15FF-A	AB	CC370		
-	-	AA08	38		1			-	BA11	11		4	6/8				ADB15-	B	CC367		
-	-	BA11	11		2			-	CA13	24		7	0/8				DPMOC-	D	CC401		
-	-	CA13	24		1			-	CA18	17		4	5/8				EMC15-	B	CC368		
-	-	CA18	17									26	2/8				M15FF+M	A	CONN4	17	U142
M15FF-	A1	AA19	28		1			A1	BA15	28		6	7/8				M15FF-D	A	CON11	28	U142
-	-	BA15	28		2			-	BA14	43		4	0/8				M15FF-D	AC	CC369	20	
-	-	BA14	43		1			-	BA03	27		7	5/8				M15LD+	C	CC369		
-	-	BA03	27									18	4/8				M15FF-	A	CC365		
M16FF+	A1	AA19	32		1			A1	AA16	36		3	7/8		1		M16FF+D	A	CON11	32	U142
-	-	AA16	36		2			-	CA18	23		8	1/8				MN167+	AC	CC558	71	
-	-	CA18	23		1			-	CA19	23		4	5/8				M16FF+M	A	CONN4	23	U142
-	-	CA19	23		2			-	CA03	15		6	6/8				EMC16-	B	CC368		
-	-	CA03	15									23	3/8				M16FF+	A	CC365		

SIGNAL NAME LIST FRAME 0887, 01581 DRAWING NUMBER REV 03-DATE 73 FILE NAME S  
 SIGNAL FROM UZ CRSS PP TO UZ CRSS PP MECH LENGTH RTE PGS PIN EDIT VNPW FUNCTION S --PAC-- TYPE CKT LBD DWG LOCATOR  
 M16FF- A1 AA19 09 1 A1 AA08 28 7 5/8 2 2222 M16FF-D A CON11 09 0142  
 - - AA08 28 2 - AA04 17 4 6/8 -  
 - - AA04 17 1 - BA03 20 5 6/8 -  
 - - BA03 20 2 - BA14 41 7 7/8 -  
 - - BA14 41 26 0/8 -  
 M5G4G- A1 AA09 05 1 A1 BA12 03 6 3/8 2 2220 EUBTR+ C CC372  
 - - BA12 03 2 - BA04 31 7 2/8 -  
 - - BA04 31 13 5/8 -  
 MAD04- A1 BA10 24 1 A1 CA18 20 8 1/8 2 2000 M5G4F- A CC375  
 - - CA18 20 1 A1 CA18 20 8 1/8 -  
 MAD04- A1 CA10 29 1 A1 CA18 07 6 7/8 2 2000 M5G4G- A CC370  
 - - CA18 07 1 A1 CA18 07 6 7/8 -  
 MAD05- A1 CA10 19 1 A1 CA18 08 6 3/8 2 2000 MAD05- A CC868  
 - - CA18 08 1 A1 CA18 08 6 3/8 -  
 MAD06- A1 CA10 27 1 A1 CA18 11 6 4/8 2 2000 MAD05-M A CONN4 20  
 - - CA18 11 1 A1 CA18 11 6 4/8 -  
 MAD07- A1 CA10 11 1 A1 CA18 13 5 6/8 2 2000 MAD06- A CC868  
 - - CA18 13 1 A1 CA18 13 5 6/8 -  
 MAD07- A1 CA10 11 1 A1 CA17 05 5 4/8 2 2000 MAD06-M A CONN4 08 0142  
 - - CA17 05 1 A1 CA17 05 5 4/8 -  
 MAD08- A1 CA10 07 1 A1 CA17 06 5 5/8 2 2000 MAD07- A CC868  
 - - CA17 06 1 A1 CA17 06 5 5/8 -  
 MAD08- A1 CA10 10 1 A1 CA17 11 5 3/8 2 2000 MAD07-M A CONN4 11 0142  
 - - CA17 11 1 A1 CA17 11 5 3/8 -  
 MAD09- A1 CA10 11 1 A1 CA17 05 5 4/8 2 2000 MAD08- A CC868  
 - - CA17 05 1 A1 CA17 05 5 4/8 -  
 MAD09- A1 CA10 07 1 A1 CA17 06 5 5/8 2 2000 MAD08-M A CONN4 13 0142  
 - - CA17 06 1 A1 CA17 06 5 5/8 -  
 MAD10- A1 CA10 10 1 A1 CA17 11 5 3/8 2 2000 MAD09- A CC868  
 - - CA17 11 1 A1 CA17 11 5 3/8 -  
 MAD10- A1 CA10 11 1 A1 CA17 05 5 4/8 2 2000 MAD09-M A CONN3 05 0142  
 - - CA17 05 1 A1 CA17 05 5 4/8 -  
 MAD11- A1 CA10 10 1 A1 CA17 06 5 5/8 2 2000 MAD10- A CC868  
 - - CA17 06 1 A1 CA17 06 5 5/8 -  
 MAD11- A1 CA10 11 1 A1 CA17 11 5 3/8 2 2000 MAD10-M A CONN3 06 0142  
 - - CA17 11 1 A1 CA17 11 5 3/8 -  
 MAD11- A1 CA10 11 1 A1 CA17 05 5 4/8 2 2000 MAD11- A CC868  
 - - CA17 05 1 A1 CA17 05 5 4/8 -  
 MAD11- A1 CA10 11 1 A1 CA17 06 5 5/8 2 2000 MAD11-M A CONN3 11 0142  
 - - CA17 06 1 A1 CA17 06 5 5/8 -

SIGNAL NAME MFR IN FRAME      DRAFTED BY DATE 03-07-73 FILE NAME S  
 REV 0056  
 0887, 01581 DRAWING NUMBER 5  
 FROM UZ CRSS PP      TO UZ CRSS PP      MECH LENGTH      RTE PGS PIN TYP EDIT VNPW FUNCTION S TYPE CKT LBD DWG LOCATOR  
 SIGNAL  
 MAD12- A1 CA10 02 1 A1 CA17 12 5 6/8 2 MAD12- A CC868 CONN3 12 0142  
 - - CA17 12  
 MAD13- A1 BA10 23 1 A1 CA17 17 7 5/8 2 MAD13- A CC868 CONN3 17 0142  
 - - CA17 17  
 MAD14- A1 BA10 33 1 A1 CA17 18 7 1/8 2 MAD14- A CC868 CONN3 18 0142  
 - - CA17 18  
 MAD15- A1 BA10 26 1 A1 CA17 24 7 7/8 2 MAD15- A CC868 CONN3 24 0142  
 - - CA17 24  
 MAD16- A1 BA10 21 1 A1 CA17 26 8 3/8 2 MAD16- A CC868 CONN3 26 0142  
 - - CA17 26  
 MADCL-A A1 AA10 30 1 A1 AA20 28 6 5/8 2 MADCL-A A CC868 CONN2 28 0142  
 - - AA20 28  
 - - CA18 12 2 A1 AA18 12 8 0/8 2 MADCL-E A CC868 CONN4 12 0142  
 MADFF- A1 AA11 18 1 A1 BA12 29 6 3/8 2 MADSR- A CC401  
 - - BA12 29 2 MADFF- A CC375 -  
 MASTO- A1 AA10 41 1 A1 AA18 16 7 2/8 2 RRCXX- MASTO-C A CC868 CONN2 24 0142  
 - - AA18 16  
 MCRST+ A1 AA20 06 1 A1 AA11 06 6 1/8 2 MCRST+D A CON12 06 0142  
 - - AA11 06 2 DPMOC+ A CC401  
 - - AA12 46 1 - AA12 46 5 3/8 BEEF  
 - - AA10 43 2 - AA10 43 3 0/8 CC375  
 - - AA08 41 1 - AA08 41 3 5/8 CC868  
 - - BA05 01 1 - BA05 01 4 0/8 CC367  
 - - CA04 08 2 - CA04 08 6 0/8 CC371  
 - - CA09 09 1 - CA09 09 4 5/8 CC370  
 33 4/8 CC372

SIGNAL NAME MAINFRAME

0887/ 01581 DRAWING NUMBER 50 REV 03 DATE 73 FILENAME S

SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	P	--PAC--	TYPE CKT	LBD DWG LOCATOR
MCRST-	A1 AA05 05	V SW UZ CR55 PP	5 7/8				MCRST-	A	CC371		
MCSET+	A1 AA05 09	1 A1 AA13 07	6 1/8				MCSET+	A	CC371		
-	- AA13 07	2 - AA20 23	7 4/8				E40SC-	C	CC368		
-	- AA20 23	1 - BA16 33	5 0/8				MCSET+D	A	CON12	23	U142
-	- BA16 33	2 - BA11 22	24 4/8	1	2	2	MLVEN-A	F	CC538	42	
-	- BA11 22			2	2	0	SDARP-	B	CC401		
MCSET+A	A1 AA15 15	1 A1 AA12 39	5 1/8				PMIND-	G	CC869	34	
-	- AA12 39	2 - AA10 33	3 5/8				SDBRP-	B	CC375		
-	- AA10 33	1 - AA09 18	3 6/8				EDAHO-	C	CC868		
-	- AA09 18	2 - AA05 07	4 6/8				EDBTP-	B	CC372		
-	- AA05 07	1 - BA04 30	7 3/8				MCSET+A	A	CC371		
-	- BA04 30		24 5/8	0			SLATS-	C	CC370		
MCLLG+	A1 AA05 03	1 A1 AA20 18	9 1/8				MCLLG+	A	CC371		
-	- AA20 18			2	0		MCLLG+D	A	CON12	18	U142
MDA2A-	A1 AA09 04	1 A1 BA12 30	8 1/8				EDBTR+	D	CC372		
-	- BA12 30			2	0		MDA2A-	A	CC375		
MDCLB-	A1 BA12 20	1 A1 CA11 22	5 7/8				MDCLB-	Z	CC375		
-	- CA11 22	2 A1 CA04 22	5 3/8				MDCLC-	Z	CC401		
-	- CA04 22		11 2/8	2	0		CLBTR+	Z	CC370		
MDG2E-	A1 AA09 11	1 A1 AA12 27	4 5/8				EDBTR+	B	CC372		
-	- AA12 27	2 - BA11 36	6 1/8				CLAND-	F	CC375		
-	- BA11 36	1 - CA04 14	6 5/8				MDG2E-	A	CC401		
-	- CA04 14		17 3/8	2	0		EEATR+	C	CC370		
MDG4D-	A1 AA10 36	1 A1 BA12 02	4 0/8				EDAHR+	B	CC868		
-	- BA12 02		4 0/8	2	0		MDG4D-	A	CC375		

SIGNAL NAME		MATERIAL		TO		MECH LENGTH		RTE	PIN	EDIT	REV	DATE	FILE NAME	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
SIGNAL	FROM	V	SW	UZ	CRSS	PP	PP	PGS	TYP	VNPW							
MOK17-	A1 AA12 15 - BA09 15	1		A1 BA09 15			6 4/8			20	MOK17- EIK17+	Z	CC375 CC372		-		
MUSLA-	A1 AA04 35 - AA11 24	1		A1 AA11 24			6 0/8			20	SLATR+ MDSLA-	B	CC370 CC401		-		
MDSRA-	A1 AA12 32 - CA04 04	1		A1 CA04 04			9 4/8			20	MDSRA- SRATR+	C	CC375 CC370		-		
MELOV+	A1 AA16 30 - AA09 20 - BA09 18	1 2		A1 AA09 20 - BA09 18			5 6/8 5 4/8 11 2/8			20	MELOV+ MELOP- MELGN+	A A A	CC558 CC372 CC372	62	-		
MEMAC-	A1 AA10 07 - AA18 06 - BA16 26 - BA04 15 - CA05 08 - CA09 21	1 2 1 2 1 1		A1 AA18 06 - BA16 26 - BA04 15 - CA05 08 - CA09 21			6 0/8 7 3/8 7 6/8 5 3/8 4 6/8 31 2/8			20	OPGJS-A MEMAC-C SPEFF+ GENOP- FOINS+ EIK17+	B C B C B B	CC868 COM92 26 CC298 6 CC370 CC371 CC372	00142 0015	-		
MEMCI+	A1 BA09 10 - CA10 32	1		A1 CA10 32			7 1/8			20	MEMCI+ MEMCI-A	A B	CC372 CC868		-		
MM01F-	A1 BA06 28 - CA18 21	1		A1 CA18 21			9 3/8			20	MO1FF+ MM01F-M	B A	CC364 23 CONN4 21		0142		
MM02F-	A1 BA06 27 - CA18 15	1		A1 CA18 15			9 1/8			20	MO2FF+ MM02F-M	B A	CC364 59 CONN4 15		0142		
MM03F-	A1 BA06 30 - CA18 09	1		A1 CA18 09			8 4/8			20	MO3FF+ MM03F-M	B A	CC364 09 CONN4 09		0142		

SIGNAL NAME LIST  
 U887, 01581 REV 03 DATE 73 FILE NAME S

SIGNAL	FROM	V	SW	TO	MECH LENGTH	TYPE	PIN	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
MM04F-	A1 BA06 29 - CA18 04	1		A1 CA18 04 8 3/8 8 3/8				2		M04FF+ MM04F-M	B	CC364 CONN4 04	0142	
MM05F-	A1 CA02 27 - CA18 03	1		A1 CA18 03 10 0/8 10 0/8				2		M05FF+ MM05F-M	B	CC365 CONN4 03	0142	
MM06F-	A1 CA02 12 - CA17 31	1		A1 CA17 31 9 2/8 9 2/8				2		M06FF+ MM06F-M	B	CC365 CONN3 31	0142	
MM07F-	A1 BA02 44 - CA17 30	1		A1 CA17 30 10 1/8 10 1/8				2		M07FF+ MM07F-M	B	CC365 CONN3 30	0142	
MM08F-	A1 CA02 10 - CA17 25	1		A1 CA17 25 9 0/8 9 0/8				2		M08FF+ MM08F-M	B	CC365 CONN3 25	0142	
MM09F-	A1 CA07 08 - CA17 22	1		A1 CA17 22 7 1/8 7 1/8				2		M09FF+ MM09F-M	B	CC366 CONN3 22	0142	
MM10F-	A1 CA07 06 - CA17 21	1		A1 CA17 21 7 1/8 7 1/8				2		M10FF+ MM10F-M	B	CC366 CONN3 21	0142	
MM11F-	A1 CA07 21 - CA17 16	1		A1 CA17 16 6 6/8 6 6/8				2		M11FF+ MM11F-M	B	CC366 CONN3 16	0142	
MM12F-	A1 CA07 24 - CA17 15	1		A1 CA17 15 6 5/8 6 5/8				2		M12FF+ MM12F-M	B	CC366 CONN3 15	0142	
MM13F-	A1 CA03 27 - CA17 10	1		A1 CA17 10 9 0/8 9 0/8				2		M13FF+ MM13F-M	B	CC365 CONN3 10	0142	
MM14F-	A1 CA03 12 - CA17 09	1		A1 CA17 09 8 0/8 8 0/8				2		M14FF+ MM14F-M	B	CC365 CONN3 09	0142	

SIGNAL NAME MFRM<sup>1</sup> REV<sup>2</sup> DATE<sup>3</sup> FILE NAME<sup>4</sup>  
 0887/01581 DRAWING NUMBER<sup>5</sup> 03-07-73 FILENAME 5

SIGNAL	FROM UZ CRSS PP	TO SW UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TIP	EDIT VNPW	FUNCTION S	TYPE P	T-PAC CKT	LBD DWG LOCATOR
MM15F+	A1 BA03 44 - CA17 04	1 A1 CA17 04	8 1/8 8 1/8			2 0	M15FF+ MM15F-M	B	CC365 CONN3 04	0142
MM16F-	A1 CA03 10 - CA17 03	1 A1 CA17 03	8 0/8 8 0/8			2 0	M16FF+ MM16F-M	B	CC365 CONN3 03	0142
MPEFF+	A1 BA16 38					0	MPEFF+	A	CC558	0015
MPEFF-	A1 BA14 39 - BA16 24	1 A1 BA16 24	4 3/8 4 3/8			0 2	MPEFF+ MPEFF-	C A	CC369 CC558 9	0015
MPYOP-	A1 AA20 07 - AA12 29 - AA05 42 - CA11 07	1 A1 AA12 29 - AA05 42 - CA11 07	6 7/8 5 6/8 8 2/8 20 7/8			2 2 0	MPYOP=D MPYOP+F MPYOP= MPYOP+G	A B A B	CONN12 07 CC375 CC371 CC401	0142
MSTCL-	A1 AA01 40 - AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - AA16 38 - AA15 36 - AA14 12 - AA10 03 - AA18 01	1 A1 AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - AA16 38 - AA15 36 - AA14 12 - AA10 03 - AA18 01	3 7/8 3 3/8 7/8 4 7/8 2 5/8 5 5/8 2 7/8 4 4/8 4 4/8 7/8 50 5/8			2 2 2 1 2 2 2 0	TYCFA+ ETAHMR+ TLJ3F+ ROYFF+ MSTCL-B RCMSK+ MPEFF+ EXTMD-A DPMOD- WRINH- MSTCL-C	- C B B A A D E CC558 9 CC869 33 CC401 CC868 CC868 A	CC374 CC370 CC371 CC372 CONN6 31 CONN2 26	0142 0015 33 - - - - - -
MSTEN-	A1 BA10 40 - CA18 16	1 A1 CA18 16	6 7/8 6 7/8			2 0	MSTEN- MSTEN-M	A A	CC868 CONN4 16	-
MXYTM+	A1 BA10 22 - CA18 26	1 A1 CA18 26	8 5/8 8 5/8			2 0	MXYTM+ MXYTM+M	A A	CC868 CONN4 26	-

SIGNAL NAME MIST FRAME 0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S  
 SIGNAL FROM UZ CRSS PP V SW TO UZ CRSS PP MECH LENGTH RTE PGS PIN TYP EDIT VNPW FUNCTION S -PAC- TYPE CKT LBD DWG LOCATOR  
 MYAZR- A1 AA11 14 1 A1 CA09 28 9 7/8 20 MYAZR- AZ222+ A CC401  
 - CA09 28 9 7/8 0  
 NO3PA- A1 AA02 17 1 A1 CA06 11 9 3/8 20 S03CH+ NO3PA- A CC365  
 - CA06 11 9 3/8 0  
 NO4PA- A1 AA02 30 1 A1 CA06 24 9 3/8 20 S03CC+ NO4PA- A CC365  
 - CA06 24 9 3/8 0  
 NO6PA- A1 AA02 07 1 A1 CA02 13 8 7/8 20 NO6PA- D05ET+ A CC365  
 - CA02 13 8 7/8 0  
 NO7PA- A1 AA02 05 NO7PA- A CC365  
 NO9PA- A1 BA07 37 1 A1 CA02 09 5 4/8 20 NO9PA- D08ET+ A CC365  
 - CA02 09 5 4/8 0  
 N11PA- A1 CA07 02 N11PA- A CC366  
 N12PA- A1 AA03 30 1 A1 CA07 04 8 1/8 20 N26PA+ N12PA- A CC365  
 - CA07 04 8 1/8 0  
 N13PA- A1 CA03 04 1 A1 CA07 19 4 7/8 20 N13PA- D12ET+ A CC365  
 - CA07 19 4 7/8 0  
 N15PA- A1 AA03 05 1 A1 CA03 20 8 4/8 20 N15PA- D14ET+ A CC365  
 - CA03 20 8 4/8 0  
 N26PA+ A1 AA03 14 1 A1 AA03 16 2 5/8 20 N26PB+ N26PA+ A CC365  
 - AA03 16 2 5/8 0  
 - AA07 12 4 2/8 20 S12CA- A CC365  
 - AA07 12 6 7/8 0

SIGNAL NAME MIST FRAME      U887/01581 REV 03 DATE 73 FILE NAME S

SIGNAL	FROM	L	V SW	TO	MECH LENGTH	PGS	PIN TYP	EDII	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
NOSTO-	A1 AA10 13 - AA16 06	1	A1 AA16 06	UZ CR55 PP	5 3/8			0	2	KRCXR+ NOSTO-	E	CC868 CC558 53	-	
NRMOP+	A1 CA11 12 - BA04 13	2	A1 BA04 13	UZ CR55 PP	8 0/8	8		2	MDSLB+ NRMOP+	B	CC401 CC370	-		
D04PA+	A1 BA02 05 - CA06 16	1	A1 CA06 16	UZ CR55 PP	7 5/8			2		S04CA- D04PA+	E	CC365 CC364	-	
D05PA+	A1 AA02 12 - CA06 28	1	A1 CA06 28	UZ CR55 PP	10 6/8			2		D05PA+ D04ES+	A	CC365 CC364	-	
D06PA+	A1 CA02 23				10 6/8					D06PA+	A	CC365		
D07PA+	A1 CA02 01 - CA02 05	1	A1 CA02 05	UZ CR55 PP	3 0/8			2		D07PA+ D06ES+	A	CC365 CC365	-	
D08PA+	A1 AA02 11 - AA07 21	1	A1 AA07 21	UZ CR55 PP	5 0/8			2		D08PA+ S37CA-	A	CC365 CC366	-	
D14PA+	A1 BA03 39 - CA03 23	1	A1 CA03 23	UZ CR55 PP	4 5/8			2		D13ES+ D14PA+	C	CC365 CC365	-	
D16PA+	A1 AA03 11 - BA03 46	1	A1 BA03 46	UZ CR55 PP	7 7/8			2		D16PA+ D18ES+	A	CC365 CC365	-	
OBINH-	A1 AA20 20 - AA08 08 - AA04 22 - BA06 44 - BA08 33 - BA13 28	1 2 1 2 1 1	A1 AA08 08 - AA04 22 - BA06 44 - BA08 33 - BA13 28	UZ CR55 PP	7 6/8 4 7/8 7 4/8 3 6/8 4 7/8 28 6/8	222222		2	ON2NO	OBINH-D AD807- RRLIN+ OTB01+ OTB05+ OTB09+	A C B C C C	CON12 CC387 CC370 CC364 CC367 CC368	20	0142

SIGNAL NAME LIST  
 3-316-0110 MINT FRAME  
 0887, 01581 DRAWING NUMBER  
 REV 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	BTF PGS	PIN TYP	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
OCPLS-	UZ CR55 PP	UZ CR55 PP										
-	A1 AA08 12	A1 BA09 05	5 2/8			3		RTOCP+	B	CC367		
-	- BA09 05	- BA04 14	4 6/8			2		EDPTA-	E	CC372		
-	- BA04 14	- CA01 28	7 3/8			0		OCPLS-	A	CC370		
-	- CA01 28		17 3/8					OCPXX+	B	CC374		
OCPLS-A	A1 BA08 02	A1 CA20 27	11 3/8			2		OCPLS-A	A	CC367		
-	- CA20 27							OCPLS-B	A	CONN5 27	0142	
OCPRC+	A1 AA08 19	A1 BA17 02	7 6/8			2		UCPRC+	A	CC367		
-	- BA17 02	- BA17 17	3 7/8			0		CLRTC+	D	CC344		
-	- BA17 17		11 5/8					RCENB+	D	CC344		
OPG3C+	A1 AA09 23	A1 BA05 05	5 6/8			2		EICTA-	D	CC372		
-	- BA05 05		5 6/8					OPG3C+	A	CC371		
OPGAA+	A1 AA05 43	A1 AA10 39	4 5/8			2		OPGAA+	A	CC371		
-	- AA10 39							EDAXH-	D	CC868		
OPGJS+	A1 AA10 18	A1 BA09 35	7 0/8			2		OPGJS+	A	CC868		
-	- BA09 35		7 0/8					OPGJS-	B	CC372		
OPGOO-	A1 BA05 27							OPGOO-	A	CC371		
OPGSM+	A1 AA10 40	A1 BA12 01	3 5/8			2		EDAXH-	E	CC868		
-	- BA12 01							Y16HS-	E	CC375		
OPGWR+	A1 AA10 15	A1 AA16 12	5 1/8			2		OPGWR+	A	CC868		
-	- AA16 12							MLVEN-	B	CC558 43		
OTB01+	A1 CA06 06	A1 CA20 01	7 7/8			2		OTB01+	A	CC364		
-	- CA20 01							OTB01+B	A	CONN5 01	0142	

SIGNAL NAME MAIN FRAME

0887, OTB01 DRAWING NUMBER 500

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM	L	V SW	TO	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPNW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
OTB02+	A1 CA06 18 - CA20 06	1		A1 CA20 06	8 4/8 8 4/8			20	OTB02+ OTB02+B	A	CC364 CONN5 06	0142
OTB03+	A1 AA15 13 - CA20 07 - BA06 39	2		A1 CA20 07 - BA06 39	8 6/8 8 5/8 18 3/8		1	20	OTB03+ OTB03+B OTB03+	B	CC869 CONN5 07 CC364	0142
OTB04+	A1 BA06 43 - CA20 12	1		A1 CA20 12	8 6/8			20	OTB04+ OTB04+B	A	CC364 CONN5 12	0142
OTB05+	A1 BA08 24 - CA20 13	1		A1 CA20 13	9 1/8			20	OTB05+ OTB05+B	A	CC367 CONN5 13	0142
OTB06+	A1 BA08 20 - CA20 18	1		A1 CA20 18	9 6/8			20	OTB06+ OTB06+B	A	CC367 COP15 18	0142
OTB07+	A1 BA08 40 - CA20 19	1		A1 CA20 19	8 4/8			20	OTB07+ OTB07+B	A	CC367 CONN5 19	0142
OTB08+	A1 BA08 32 - CA20 24	1		A1 CA20 24	9 3/8			20	OTB08+ OTB08+B	A	CC367 CONN5 24	0142
OTB09+	A1 BA01 14 - BA13 16 - BA20 01	2		A1 BA13 16 - BA20 01	7 3/8 5 7/8 13 2/8			220	TYD09- OTB09+ OTB09+B	B	CC374 CC368 CONN6 01	0142
OTB10+	A1 BA01 44 - BA13 02 - BA20 06	2		A1 BA13 02 - BA20 06	9 5/8 5 3/8 15 0/8			220	TYD10- OTB10+ OTB10+B	B	CC374 CC368 CONN6 06	0142
OTB11+	A1 BA01 32 - AA13 42 - BA20 07	2		A1 AA13 42 - BA20 07	9 2/8 5 6/8 15 0/8			220	OTB11-W OTB11+B	B	CC374 CC368 CONN6 07	0142

SIGNAL NAME LIST

0887/ 01581 R70032811-100 REV A 03-07-73 FILE NAME S

SIGNAL	FROM	TO	SW	MECH LENGTH	PTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CRT	LBD DWG LOCATOR
OTB12+	A1 BA01 24	A1 AA13 34	1	9 2/8				TYD12-	B	CC374		
-	- AA13 34	- BA20 12	2	6 5/8			20	OTB12+	A	CC368		
-	- BA20 12			15 7/8				OTB12+B	A	CONN6	12	0142
OTB13+	A1 BA20 13	A1 AA13 32	1	6 6/8				OTB13+B	A	CONN6	13	0142
-	- AA13 32	- CA01 20	2	12 0/8			20	OTB13+	A	CC368		
-	- CA01 20			18 6/8				TYD13-	B	CC374		
OTB14+	A1 BA20 18	A1 AA13 38	1	6 6/8				OTB14+B	A	CONN6	18	0142
-	- AA13 38	- CA01 22	2	11 6/8			20	OTB14+	A	CC368		
-	- CA01 22			18 4/8				TYD14-	B	CC374		
OTB15+	A1 AA13 12	A1 BA20 19	1	8 3/8				OTB15+	A	CC368		
-	- BA20 19	- CA16 16	2	6 4/8			20	OTB15+B	A	CONN6	19	0142
-	- CA16 16	- CA01 04	1	8 7/8				MPAFF-A	C	CC358	10	0015
-	- CA01 04			23 6/8				TYD15-	B	CC374		
OTB16+	A1 AA13 04	A1 BA20 24	1	9 2/8				OTB16+	A	CC368		
-	- BA20 24	- CA01 02	2	11 1/8			20	OTB16+B	A	CONN6	24	0142
-	- CA01 02			20 3/8				TYD16-	B	CC374		
P02FF+	A1 AA06 03	A1 AA15 12	1	6 4/8				P02FF+	A	CC364	01	
-	- AA15 12			6 4/8			20	P02FF-	B	CC869	01	
P03FF-	A1 CA06 01							P03FF-	A	CC364		
P04FF-	A1 CA06 07							P04FF-	A	CC364		
PAGEO+	A1 AA16 08	A1 CA18 31	1	10 3/8				PAGEO-	B	CC558		
-	- CA18 31			10 3/8			20	PAGEO+M	A	CONN4	31	0015
PAMEO+	A1 AA16 10	A1 CA18 24	1	9 7/8				PAMEO-	B	CC558		
-	- CA18 24			9 7/8			20	PAMEO+M	A	CONN4	24	0015

PAGE 0064 REV A

NEXT PAGE IS 0065

SIGNAL	FROM UZ CRSS PP	L	V SW	TO UZ CRSS PP	MECH LENGTH	ITE PGS	PIN TYP	EDII	VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
PARCK-	A1 BA14 38 - CA20 22	1		A1 CA20 22	6 5/8				2	PARLD+ PARCK-B	C	CC369 CONNS 22	0142
PEMIL-	A1 AA04 09 - BA09 34	1		A1 BA09 34	8 7/8				2	PEMIL- PERMA+	A	CC370 CC372	-
PERLD-	A1 AA14 44 - CA14 27	1		A1 CA14 27	7 5/8				2	OO9LD+ PERLD-	B	CC369 62 CC369 B8	0133
PERMI+	A1 BA09 27 - CA14 28	1		A1 CA14 28	7 3/8				2	PERMI- PERLD-	B	CC372 CC369 B8	0133
PERMI-	A1 AA09 33									PERMI-	A	CC372	
PPHLT+	A1 BA09 24 - BA11 18	1		A1 BA11 18	3 5/8				2	SPMOD- PPHLT+A	C	CC372 E2 CC401	0135
PFINT-	A1 CA09 29									PFINT+	B	CC372	
PILOO-	A1 AA08 24 - AA09 34 - BA01 22 - BA16 40 - BA20 17	1 2 1 2 1		A1 AA09 34 - BA01 22 - BA16 40 - BA20 17	3 4/8 7 5/8 9 2/8 5 2/8 25 5/8				2	PILOO- PILOO+ PILOA- PILOO-A PILOO-B	A B A A A	CC367 CC372 CC374 341-LS CC558 14 CONN6 17	0015-133-A4 -133-ASR -133-ME9MD 0142-JD
PIREQ+	A1 BA09 36 - CA19 32	1		A1 CA19 32	8 7/8				2	PISEX- PIREQ+P	B	CC372 CONN7 32	0142
PISEX-	A1 BA05 23 - BA09 46	1		A1 BA09 46	5 4/8 5 4/8				2	FCYES- PISEX-	E A	CC371 CC372	-

SIGNAL NAME MIST FRAME      0887/01581 DRAWING NUMBER      REV 03-MOTE73 FILENAME §  
 SIGNAL FROM TO MECH LENGTH RTE PGS PIN EDIT VNPW FUNCTION S ---PAC--- TYPE CKT LBD DWG LOCATOR  
 PMIND+ A1 UZ CRSS PP A1 UZ CRSS PP 3 1/8 A 0 2 A03PM- B CC364  
 - - AA06 05 - AA06 02 6 1/8 0 2 PMIGN+ B CC364  
 - - AA15 06 9 2/8 0 0 PMIND- B CC869 34 =  
 PREST+ T A1 AA01 26  
 PROTX+ A1 CA16 31 I  
 PWRFL- A1 AA10 11 1 A1 BA20 23 9 7/8 3 PWRFL-C A CC868  
 - - BA20 23 9 7/8 PWRFL-B A CONN6 23 = U142  
 RCENB+ A1 AA08 18 1 A1 BA17 09 8 1/8 2 PILOO- C CC367  
 - - BA17 09 8 1/8 RCENB+ A CC344 =  
 RCMSK+ A1 AA08 22 1 A1 BA17 03 7 4/8 2 PILOO- B CC357  
 - - BA17 03 7 4/8 RCMSK+ B CC344 =  
 RDINH- A1 AA08 23 DRLRC- C CC367 20  
 READY- A1 AA18 10 1 A1 CA09 16 12 0/8 2 READY-E C CONN2 30 U142  
 - - CA09 16 12 0/8 RDYFF+ C CC372 =  
 RESTR+ A1 CA09 03 1 A1 BA16 43 5 4/8 PISEB- C CC372  
 - - BA16 43 2 - BA16 18 4 4/8 RESTR+ A CC558 52 =  
 - - BA16 18 10 0/8 A 0 2 RESGN+ A CC558 =  
 RESTR- A1 AA04 18 1 A1 BA08 13 6 4/8 IOACY- B CC370  
 - - BA08 13 2 - AA14 43 5 6/8 RUNGE+ B CC367  
 - - AA14 43 1 - AA16 23 4 4/8 RESLD+ G C CC369 =  
 - - AA16 23 16 6/8 A 0 2 RESTR- A CC558 51 =

SIGNAL	FROM UZ CRSS PP	TO UZ CRSS PP	LENTH	MFCN	RTE	PIN	EDIT	VNPW	FUNCTION	P	--PAC--	TYPE CKT	LBD DWG LOCATOR
RNODE-	A1 AA06 04 - AA07 30 - BA10 15 - BA14 22	1 2 1 1	A1 AA07 30 - BA10 15 - BA14 22	4 4/8 5 4/8 4 4/8 14 4/8			2 2 2 0		Y04SV- Y92SV- RRCXA- Y58SV-	Z Z Z Z	CC364 CC366 CC868 CC369	-	
RPTT2+	A1 AA05 40 - BA08 05	1	A1 BA08 05	4 2/8			2 0		TL3RP- RPTT2+	B A	CC371 CC367	-	
RRCXX+	A1 BA10 07 - BA16 27	1	A1 BA16 27	6 0/8			1 2 0		RRCXX+ SPEFF+	A E	CC868 CC558	6 0015	
RRCXX-	A1 AA20 25 - BA10 09	1	A1 BA10 09	8 1/8 8 1/8			2 0		RRCXX-D RRCXX-	A A	CONN12 25 CC868	0142	
RRLIN+	A1 AA04 14 - AA09 14	1	A1 AA09 14	4 5/8 4 5/8			2 0		RRLIN+ EIDTS-	A D	CC370 CC372	-	
RRLIN-	A1 BA20 29 - BA09 12 - CA01 11	1 2 2	A1 BA09 12 - CA01 11	7 5/8 8 4/8 16 1/8			2 2 0		RRLIN-B RRLIN- RRLIN-W	A A B	CONN6 29 CC372 CC374	0142	
RT2FZ-	A1 BA12 06 - CA11 26 - CA08 23	1 2 2	A1 CA11 26 - CA08 23	7 0/8 4 1/8 11 1/8			2 2 0		RT2FA- RT2FB- RT2FZ-	A A A	CC375 CC401 CC367	-	
RTCEN-	A1 BA09 06 - BA17 15	1	A1 BA17 15	6 0/8			2 0		RTCEN- RTCEN+	A B	CC372 CC344	-	
RTCLK+	A1 AA09 21 - BA17 25	1	A1 BA17 25	8 5/8 8 5/8			2 0		RTCLP- RTCLK+	C A	CC372 CC344	-	

SIGNAL NAME MFR IN FRAME

0887/ 01581 DRAWING NUMBER 50

REV

03207573

FILE NAME S

SIGNAL	FROM UZ CRSS PP	L	V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN	EDIT VN/PW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
RUNFF+	A1 AA05 14	1		A1 AA08 45	5 4/8			2	CLOCK+	C	CC371	
-	- AA08 45	2		- BA09 31	4 7/8			22	RUNGE+	A	CC367	
-	- BA09 31	1		- CA14 09	5 7/8			0	RONFF+	A	CC372	
-	- CA14 09				16 2/8				RUNLD+	C	CC369	
RUNMD-	A1 AA18 09	1		A1 BA09 20	9 2/8			20	RUNMD-C	A	CONN2	28
-	- BA09 20								RUNMD+C	B	CC372	0142
S02CA-	A1 BA06 15								S02CA-	A	CC364	
S03CA-	A1 AA06 37								S03CA-	A	CC364	
S03CC+	A1 AA02 16	1		A1 CA06 17	9 6/8			20	S03CC+	A	CC365	
-	- CA06 17				9 6/8				S02CA-	E	CC364	
S03CD+	A1 AA02 14	1		A1 CA06 21	10 1/8			20	S03CE+	A	CC365	
-	- CA06 21				10 1/8				S03CD+	A	CC364	
S04CA-	A1 BA02 11	1		A1 CA06 27	7 7/8			20	S04CA-	A	CC365	
-	- CA06 27				7 7/8				D03ET+	F	CC364	
S05CA-	A1 CA02 30	1		A1 CA06 23	4 2/8			20	S05CA-	A	CC365	
-	- CA06 23				4 2/8				D04ET+	C	CC364	
S05CC+	A1 CA02 06	1		A1 CA06 30	5 4/8			20	S05CC+	A	CC365	
-	- CA06 30				5 4/8				D04ES+	D	CC364	
S05CD+	A1 BA02 34	1		A1 BA02 39	3 2/8			22	S05CD+	A	CC365	
-	- BA02 39	2		- CA06 29	6 2/8			20	D05ET+	D	CC365	
-	- CA06 29				9 4/8				D04ES+	E	CC364	
S06CA-	A1 CA02 08	1		A1 CA02 17	3 4/8			20	D05EU+	C	CC365	
-	- CA02 17				3 4/8				S06CA-	A	CC365	

SIGNAL	NAME	FROM	TO	MECH LENGTH	PAGE	REV	DATE	FILE NAME	TYPE	LBD
S07CA-	-	UZ CRSS PP	V SW UZ CRSS PP	9 3/8	2	S07CA-	CC365			
S07CA-	-	A1 AA02 06 - CA02 20	A1 CA02 20	9 3/8	0	D06ET+	CC365			
S09CA-	-	A1 AA07 42 - CA02 18	A1 CA02 18	8 5/8	2	S09CA-	CC366			
S10CA-	-	A1 BA07 28				D08ET+	CC365			
S12CA-	-	A1 CA07 16				S10CA-	CC366			
S13CA-	-	A1 AA03 03 - CA07 17	A1 CA07 17	10 5/8	2	S13CA-	CC365			
S14CA-	-	A1 AA03 10 - CA03 13	A1 CA03 13	8 7/8	2	D13ET+	CC366			
S15CA-	-	A1 AA03 09 - CA03 14	A1 CA03 14	8 7/8	2	S14CA-	CC365			
S260R-	-	A1 BA13 24 - CA11 06	A1 CA11 06	5 0/8	2	D14ET+	CC365			
S37CA-	-	A1 AA02 04 - AA07 16	A1 AA07 16	5 1/8	2	S260R-	CC368			
S460R-	-	A1 BA12 33 - BA13 32	A1 BA13 32	3 3/8	2	S37CA-	CC401			
S460R-	-	A1 BA04 34 - BA09 40 - BA10 31 - BA11 03	A1 BA09 40 - BA10 31 - BA11 03	4 6/8 3 2/8 4 5/8 12 5/8	22220	M0A2A- S460R- SAZND- SAZMD-	CC375 CC368 CC868 CC401			

PAGE 2069 KEY A

NEXT PAGE IS OCTO

SIGNAL NAME LIST MAINFRAME  
 U887/ 01581 DRAWING NUMBER REV 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH LENGTH	RTE PGS	PIN	EDIT	FUNCTION	S	--PAC--	LBD DWG LOCATOR
SC11F-	A1 AA13 28	A1 AA13 44	3 4/8			20	SC11F+	B	CC368	
SC12F-	A1 AA11 40	A1 AA13 44	3 4/8			20	E12EC+	B	CC401	
SC13F-	A1 AA11 32	A1 BA13 26	5 4/8			20	SC12F+	B	CC368	
SC14F-	A1 AA11 29	A1 BA13 30	6 2/8			20	E13EC+	B	CC401	
SC15F-	A1 AA11 46	A1 BA13 40	5 6/8			20	SC14F+	B	CC368	
SC16F-	A1 AA11 39	A1 BA13 39	6 1/8			20	E15EC+	B	CC401	
SCQ70-	A1 BA12 19	A1 CA13 26	6 2/8			20	SC16F+	B	CC368	
SCQ77-	A1 BA13 44	A1 CA11 28	5 1/8			20	MDA2C-	E	CC375	
SCZRO+	A1 BA05 19						SCQ70-	A	CC368	
SCZRO-	A1 AA16 07	A1 BA12 04	6 4/8			1	SCQ77-	A	CC401	
-	- BA12 04	- BA13 27	4 2/8			2	MDSLA-	F		
-	- BA13 27	- BA09 25	4 3/8			2	SCZRO+	A	CC371	
-	- BA09 25	- BA08 15	3 4/8			2	NOSCL-	C	CC558	44
-	- BA08 15	- BA05 14	3 7/8			2	Y16HS-	C	CC373	
-	- BA05 14	- CA04 11	5 6/8			2	SCSTP-	C	CC368	
-	- CA04 11	- CA11 30	6 3/8			2	EPSSLZ-	C	CC372	
-	- CA11 30		34 5/8			20	RUNGE+	C	CC367	
							SCZRO+	B	CC371	
							SHASC-	D	CC370	
							MDSLA-	D	CC401	

SIGNAL	FROM UZ CR55 PP	L V SW	TO UZ CR55 PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION P	-PAC- TYPE CKT	LBD LOC
SCZR1+	A1 BA11 28 - CA13 10	1	A1 CA13 10	5 0/8 5 0/8			2	EDAXJ- SCZR1+	D A	CC401 CC368
SDARR+	A1 AA11 20 - BA12 43	1	A1 BA12 43	7 1/8 7 1/8			2	SDARP- SDARR+	C A	CC401 CC375
SDR01-	A1 AA06 27 - AA17 10	1	A1 AA17 10	7 7/8 7 7/8			2	DO1FF+ SDR01-C	B A	CC364 19 CONN1 02
SDR02-	A1 AA06 28 - AA17 12	1	A1 AA17 12	7 5/8 7 5/8			2	DO2FF+ SDR02-C	B A	CC364 24 CONN1 04
SDR03-	A1 AA06 25 - AA17 14	1	A1 AA17 14	7 4/8 7 4/8			2	DO3FF+ SDR03-C	B A	CC364 CONN1 06
SDR04-	A1 AA06 26 - AA17 16	1	A1 AA17 16	7 2/8 7 2/8			2	DO4FF+ SDR04-C	B A	CC364 CONN1 08
SDR05-	A1 AA02 40 - AA17 02	1	A1 AA17 02	10 4/8 10 4/8			2	DO5FF+ SDR05-C	B A	CC365 CONN1 10
SDR06-	A1 AA02 34 - AA17 06	1	A1 AA17 06	9 7/8 9 7/8			2	DO6FF+ SDR06-C	B A	CC365 CONN1 12
SDR07-	A1 AA02 32 - AA17 04	1	A1 AA17 04	9 7/8 9 7/8			2	DO7FF+ SDR07-C	B A	CC365 CONN1 14
SDR08-	A1 AA02 27 - AA17 08	1	A1 AA17 08	9 4/8 9 4/8			2	DO8FF+ SDR08-C	B A	CC365 CONN1 16
SDR09-	A1 AA07 34 - AA17 09	1	A1 AA17 09	7 5/8 7 5/8			2	DO9FF+ SDR09-C	B A	CC366 CONN1 18

SIGNAL NAME LIST  
 3-316-0110 MAINFRAME  
 0887/ 01361 DRAWING NUMBER  
 REV 03 DATE 07-73 FILE NAME 316MP8R 2

SIGNAL	FROM	TO	SW	MECH LENGTH	PAGE	TYPE	FUNCTION	TYPE	PACK	LB
SDR10-	A1 AA07 38 - AA17 11	A1 AA17 11	1	7 6/8	2	CC366	D10FF+	B	CONN1	01
SDR11-	A1 AA07 36 - AA17 13	A1 AA17 13	1	7 4/8	2	CC366	D11FF+	B	CONN1	01
SDR12-	A1 AA07 32 - AA17 15	A1 AA17 15	1	7 1/8	2	CC366	D12FF+	B	CONN1	01
SDR13-	A1 AA03 40 - AA17 01	A1 AA17 01	1	10 0/8	2	CC365	D13FF+	B	CONN1	01
SDR14-	A1 AA03 34 - AA17 03	A1 AA17 03	1	9 4/8	2	CC365	D14FF+	B	CONN1	01
SDR15-	A1 AA03 32 - AA17 05	A1 AA17 05	1	9 2/8	2	CC365	D15FF+	B	CONN1	01
SDR16-	A1 AA03 27 - AA17 07	A1 AA17 07	1	9 0/8	2	CC365	D16FF+	B	CONN1	01
SENS1+	A1 AA18 15 - CA14 04	A1 CA14 04	1	8 7/8	2	CC369	SENS1+C	A	CONN2	15
SENS1-	A1 AA18 19 - CA14 11	A1 CA14 11	1	9 2/8	2	CC369	SENS1-C	A	CONN2	17
SENS2+	A1 AA18 17 - CA14 05	A1 CA14 05	1	9 0/8	2	CC369	SENS2+C	A	CONN2	19
SENS2-	A1 AA18 20 - CA14 12	A1 CA14 12	1	9 2/8	2	CC369	SENS2-C	A	CONN2	21

PAGE 0072 REV A

NEXT PAGE IS 0073

SIGNAL NAME	MAIN FRAME	FROM	TO	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKT	LBD DWG LOCATOR
SENS3+	-	A1 AA18 25 - CA14 16	1 A1 CA14 16	9 0/8 9 0/8			20	SENS3+C SENS3+	A	CONN2	23	0142
SENS3-	-	A1 AA18 21 - CA14 18	1 A1 CA14 18	9 3/8 9 3/8			20	SENS3-C SENS3-	A	CONN2	25	0142
SENS4+	-	A1 AA18 31 - CA14 17	1 A1 CA14 17	8 7/8 8 7/8			20	SENS4+C SENS4+	A	CONN2	27	0142
SENS4-	-	A1 AA18 22 - CA14 21	1 A1 CA14 21	9 7/8 9 7/8			20	SENS4-C SENS4-	A	CONN2	29	0142
SETAO-	-	A1 AA12 22 - BA11 44	1 A1 BA11 44	7 1/8 7 1/8			20	AOFF+ SETAO-	C	CC375 CC401		
SETAZ+	-	A1 BA09 23 - BA17 23	1 A1 BA17 23	6 6/8 6 6/8			20	SETAZ+ RCEND+	C	CC372		
SETF5-	-	A1 CA05 04 - CA09 11	1 A1 CA09 11	4 3/8 4 3/8			20	F05FF+ SETF5-	C	CC371		
SETTA-	-	A1 AA20 10 - BA05 15	1 A1 BA05 15	11 4/8			20	SETTA-D TL3FF-	A	CONN2	10	0142
SEXRD+	-	A1 CA09 13 - CA19 29	1 A1 CA19 29	7 2/8 7 2/8			20	PISEA- SEXRD+P	B	CC372		
SKGRP+	-	A1 AA10 16 - CA04 12	1 A1 CA04 12	10 2/8 10 2/8			20	OPGJS-A SKGRP+	A	CONN2	29	0142
SKGRP-	-	A1 BA09 09 - CA04 13	1 A1 CA04 13	7 4/8 7 4/8			20	EIKIT+ SKGRP+	C	CC372 CC370		

PAGE 0073 REV A

NEXT PAGE IS 0074

SIGNAL NAME		MINIFRAME		0887, 01581 DRAWING NUMBER		REV	03-DATE 73	FILE NAME	S	PAC		LBD DWG LOCATOR			
SIGNAL	FROM	L	V SW	TO	CRSS	MECH LENGTH	RTE PGS	PIN TYP	EDIT	VNPW	FUNCTION	S	TYPE CRT		
SKSXX+	A1 AA10 09 - CA14 20	1		A1 CA14 20		10 4/8 10 4/8			20		OPGJS-A SKSXX+	E	CC868 CC369	-	
SLATS+	A1 AA07 04 - AA02 37 - AA03 37 - BA06 09 - BA04 44	1 2 2 2		A1 AA02 37 - AA03 37 - BA06 09 - BA04 44		6 5/8 3 1/8 4 6/8 5 2/8 19 6/8			22220		A09SL- A05SL- A12SL- A01SL- SLATS+	B B B B A	CC366 CC365 CC365 CC364 36 CC370	-	
SLBTL-	A1 CA04 16 - CA11 03	1		A1 CA11 03		5 6/8 5 6/8			20		SLBTL-	A	CC370	-	
SLBTS+	A1 AA04 28 - BA13 20	1		A1 BA13 20		8 2/8 8 2/8			20		SLBTS+ B01SL-	A B	CC370 CC368	-	
SMK01+	A1 AA08 35 - BA17 07 - CA16 14	1 2 2		A1 BA17 07 - CA16 14		7 0/8 6 0/8 13 0/8			220		SMK01- RCMSK+ MPAFF-A	B B B	CC367 CC344 CC558 10	0015	
SMK01-	A1 BA01 36 - CA08 10 - CA20 29	1 2 2		A1 CA08 10 - CA20 29		6 3/8 8 1/8 14 4/8			220		SMK01+W SMK01- SMK01-B	A A A	CC374 CC367 CONN5 29	0142	
SMK09+	A1 AA15 26 - AA13 35 - AA11 31 - BA08 26	1 2 1 1		A1 AA13 35 - AA11 31 - BA08 26		4 0/8 3 4/8 6 0/8 13 4/8		I	220		STEXT- E1109+ DPMOB+ SMK09+	C B C A	CC869 02 CC368 CC401 CC367	-	
SMK20-	A1 CA16 17								I	220		MLOCN+	J	CC558 A	
SMKND+	A1 AA08 30 - BA04 12	1		A1 BA04 12		5 6/8 5 6/8			20		SMKXX-A IUACY+	Z Z	CC367 CC370	-	

SIGNAL NAME		INST FRAME		0887/015B1		REV 03-DATE 73		FILE NAME		S							
SIGNAL	FROM	UZ	CR55 PP	V	SW	TO	UZ	CR55 PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CKY	LBD DWG LOCATOR
SMKXX-	A1 AA08 40	-	CA20 25	1		A1 CA20 25			11 6/8			20	SMKXX-	A	CC367		
-	-	CA09 04				A1 CA09 04			11 6/8				SMKXX-B	A	CONN5	25	0142
SMKXX-A	A1 AA08 21	-	CA16 06	2		A1 CA16 06			7 5/8			20	SMKXX-A	A	CC367		
-	-	CA19 01				A1 CA19 01			13 1/8				URFLP+	B	CC372		
SMPIL+A	A1 CA08 22	-	CA19 01	1		A1 CA19 01			7 6/8			20	SMPIL+A	A	CC367		
-	-	CA19 05				A1 CA19 05			7 6/8				SMPIL+P	A	CONN7	01	0142
SMPIL+B	A1 CA08 11	-	CA19 05	1		A1 CA19 05			7 0/8			20	SMPIL+B	A	CC367		
-	-	CA19 09				A1 CA19 09			7 0/8				SMPIL+Q	A	CONN7	05	0142
SMPIL+C	A1 BA08 42	-	CA19 09	1		A1 CA19 09			7 3/8			20	SMPIL+C	A	CC367		
-	-	CA19 09				A1 CA19 09			7 3/8				SMPIL+R	A	CONN7	09	0142
SPMOD-	A1 AA09 37											0	SPMOD-	A	CC372	E2	0135
SRATS+	A1 AA02 23	-	AA05 23	1		A1 AA03 23			3 1/8				A05SR-	B	CC365		
-	-	AA07 15				A1 AA07 15			4 4/8				A13SR-	B	CC365		
-	-	BA06 04				A1 BA06 04			4 7/8				A09SR-	B	CC366		
-	-	CA04 07			2	A1 CA04 07			6 4/8				A01SR-	B	CC364	37	
-	-	CA13 15				A1 CA13 15			19 0/8				SRATS+	A	CC370		
SRBTS+	A1 AA04 26	-	BA13 15	1		A1 BA13 15			8 0/8			20	SRBTS+	A	CC370		
-	-	CA01 15				A1 CA01 15			8 0/8				B01SR-	B	CC368		
SRSTL+	A1 AA11 10	-	AA12 41	1		A1 AA12 41			4 6/8				MADSR-	D	CC401		
-	-	CA06 09				A1 CA06 09			8 4/8				SRSTL+	A	CC375		
-	-	CA07 28				A1 CA07 28			4 1/8				SRO1D-	B	CC364	01	
-	-	CA03 26				A1 CA03 26			4 3/8				SRO9D-	B	CC366		
-	-	CA02 26			1	A1 CA02 26			3 1/8				SK13D-	B	CC365		
-	-	CA02 26				A1 CA02 26			24 7/8				SRO5D-	B	CC365		

SIGNAL NAME		MINFRAME		0887/01581 READING NUMBER		REV 03		DATE 73 FILENAME S				
SIGNAL	FROM	TO	SW	MECH LENGTH	BIE PGS	PIN TIP	EDIT VNPW	FUNCTION	P	--PAC--	TYPE CKT	LBD DWG LOCATOR
STAOP-	A1 AA05 38	A1 AA10 34	1	4 5/8				STAOP-	A	CC371		
-	- AA10 34	- AA12 34	2	3 4/8				WRINH-	C	CC868		
-	- AA12 34			8 1/8			0	OPGDP+	E	CC375		
START+	A1 AA18 23	A1 BA09 39	1	9 6/8				START+C	A	CONN2	31	U142
-	- BA09 39			9 6/8			0	START-	B	CC372		
STEPP-	A1 AA10 19	A1 AA18 08	1	6 3/8				OPGJS+	F	CC868		
-	- AA18 08			6 3/8			0	STEPP-C	A	CONN2	22	U142
SUBOP-	A1 BA05 16	A1 BA10 17	1	4 5/8				SUBOP-	A	CC371		
-	- BA10 17	- AA12 33	2	5 1/8				OPGNS+	C	CC868		
-	- AA12 33	- CA11 08	1	6 7/8			0	OPGDP+	C	CC375		
-	- CA11 08			10 5/8			0	SUBOP+	B	CC401		
TCTOC+	A1 BA17 26							TCTOC+	A	CC344		
TL13F-	A1 AA05 46							TL13F+	C	CC371		
TL1FF+	A1 AA10 38	A1 BA09 23	1	5 0/8				CLMTR-	D	CC868		
-	- BA09 23	- BA08 39	2	5 7/8				ESDTG-	E	CC372		
-	- BA08 39	- CA05 27	1	5 0/8			0	CMK09-	B	CC367		
-	- CA05 27			14 5/8			0	TL1FF+	A	CC371		
TL1FF+A	A1 AA20 16	A1 AA15 44	1	6 1/8				TL1FF+D	A	CON12	16	
-	- AA15 44	- BA12 14	2	4 5/8				CP2BS+	C	CC868		
-	- BA12 14	- BA11 35	1	4 3/8			0	EBETB-	C	CC375		
-	- BA11 35	- CA16 03	2	4 3/8			0	SETAO-	C	CC401		
-	- CA16 03	- CA05 26	1	5 2/8			0	MPAFF+	C	CC558		
-	- CA05 26			7 7/8			0	TL1FF+A	A	CC371		
TL1FF-	A1 AA14 11	A1 CA05 31	1	12 7/8			0	TL1FF+	C	CC369		
-	- CA05 31			12 7/8			0	TL1FF-	A	CC371		

PAGE 0076 REV A

NEXT PAGE IS 0077

SIGNAL NAME		MINI		NAME		0887, 01581		REV		DATE		FILE NAME		S						
SIGNAL	FROM	M	TO	SW	CRSS	PP	MECH	PGS	BTE	PIN	EDIT	VNPW	FUNCTION	S	--PAC--	TYPE	CRT	LBD	DWG	LOCATOR
TL23F-	A1 AA05 37 - AA20 19	1	A1 AA20 19	V	UZ	CRSS PP	9 2/8				2		TL23F-	A	CC371					
TL24F+	A1 AA05 39 - BA09 07 - AA20 15	2	A1 BA09 07 - AA20 15	V	UZ	CRSS PP	9 2/8 13 7/8				2		TL24F+ RRLIN-	A	CC371 CC372		0142			
TL24F+	A1 AA09 08 - BA08 04 - BA10 43 - CA05 17	1	A1 BA08 04 - BA10 43 - CA05 17	V	UZ	CRSS PP	5 4/8 5 5/8 16 6/8				2		RTCLP- RUNGE- EDAXH- TL2FF+	D C C A	CC372 CC367 CC868 CC371		0142			
TL2FF+A	A1 BA04 03 - BA05 41	1	A1 BA05 41	V	UZ	CRSS PP	5 2/8 5 2/8				2		EDAXG- TL2FF+A	C A	CC370 CC371					
TL2FF+B	A1 AA20 27 - AA16 17 - AA11 16 - BA12 16 - BA05 43	1	A1 AA16 17 - AA11 16 - BA12 16 - BA05 43	V	UZ	CRSS PP	4 5/8 4 5/8 5 6/8 7 0/8				2		TL2FF+D NOSCL- EDAXJ- INCSE- TL2FF+B	A	CON12 27 CC558 44 CC401 CC375 CC371		0142			
TL2FF-	A1 AA14 13 - BA08 43 - CA05 01	2	A1 BA08 43 - CA05 01	V	UZ	CRSS PP	9 4/8 13 3/8				2		TL2FD+ SMPYL+A TL2FF-	C B A	CC369 CC367 CC371					
TL3FF+	A1 BA10 41 - BA04 29 - BA05 10 - BA09 03 - AA09 38	1	A1 BA04 29 - BA05 10 - BA09 03 - AA09 38	V	UZ	CRSS PP	5 4/8 4 2/8 4 2/8 17 5/8				2		EXTMB- CEBEL- TL3FF+ CLDTA- RRLIN-	C B A C D	CC868 CC370 CC371 CC372 CC372					

## SIGNAL NAME LIST

0887/ 01581 READING NUMBER REV 03-07-73 FILENAME S

SIGNAL	FROM UZ CR55 PP	L V SW	TO UZ CR55 PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
TL3FF+A	A1 AA20 13 - AA16 24 - AA15 22 - BA12 08 - BA05 25 - CA11 15	1 2 1 2 1 1	A1 AA16 24 - AA15 22 - BA12 08 - BA05 25 - CA11 15	4 4/8 3 2/8 5 5/8 6 3/8 7 0/8 26 6/8		1 1 1 1 1 1	2 2 2 2 2 0	TL3FF+D MLVEN- STEXT- EBETC- TL3FF+A UPMOC-	A EE CC CC AC CC	CON12 13 CC558 43 CC869 25 CC375 CC371 CC401	0142
TL3FF-	A1 AA20 02 - AA14 25 - BA05 08	1 2 2	A1 AA14 25 - BA05 08	6 3/8 7 4/8 13 7/8			2 0 0	TL3FF-D TL3LD+ TL3FF-	A A A	CON12 02 CC369 CC371	0142
TL4FF+A	A1 AA04 21 - CA04 01 - BA05 38 - BA09 37	1 2 1 1	A1 CA04 01 - BA05 38 - BA09 37	7 2/8 3 5/8 4 1/8 15 0/8			2 2 0	EDAXG- CLA10- TL4FF+A EICTA-	D D A C	CC370 CC370 CC371 CC372	-
TL4FF+B	A1 AA15 04 - BA16 37 - BA10 32 - BA05 39	1 2 1 1	A1 BA16 37 - BA10 32 - BA05 39	7 6/8 5 0/8 5 0/8 17 6/8		1 1 0	2 2 0	SEXTD- RPEFF+ EDAXL- TL4FF+B	C C C A	CC869 19 CC558 CC868 CC371	-
TL4FF+C	A1 AA12 38 - BA11 06 - BA05 26	1 2 2	A1 BA11 06 - BA05 26	3 6/8 6 0/8 9 6/8			2 0	MDG4D- EDAXK- TL4FF+C	C C A	CC375 CC401 CC371	-
TL4FF-	A1 AA14 14 - CA05 03	1 1	A1 CA05 03	11 1/8 11 1/8			2 0	TL4LD+ TL4FF-	C A	CC369 CC371	-

SIGNAL NAME MFRM  
 0887/01581 DRAWING NUMBER 50 REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TIP	EDIT VNPW	FUNCTION	S	--PAC--	TYPE CRT	LBD DWG LOCATOR
T LATE +	A1 AA05 32	1	A1 BA04 05	4 3/8			2	T LATE +	A	CC371		
-	- BA04 05	2	- BA12 11	5 3/8				EASAL -	F	CC370		
-	- BA12 11	1	- BA09 17	4 0/8				EMSAM -	D	CC375		
-	- BA09 17	2	- BA10 35	4 0/8				T LATE - C	B	CC372		
-	- BA10 35	1	- BA15 33	4 6/8				ENSBO -	C	CC868		
-	- BA15 33	2	- AA16 11	7 1/8				P02BS - A	B	CC869	09	
-	- AA16 11			30 0/8		1	LXACTY -	B	CC558	57		
T LATE -	A1 AA05 29							T LATE -	A	CC371		
T LEVN +	A1 AA05 30	1	A1 BA04 37	6 3/8			2	T LEVN +	A	CC371		
-	- BA04 37							CLATR -	D	CC370		
TYBSY -	A1 AA01 30							TYBSY -	A	CC374		
TYSIG -	A1 AA01 10							TYSIG -	A	CC374		
V6DCX +	A1 AA18 34	1	A1 AA17 34	3 1/8			2	V6DCB +	B	CONN2		
-	- AA17 34	2	- BA17 34	5 1/8				V6DCA +	B	CONN1		
-	- BA17 34	1	- BA18 34	1 1/8				V6DCE +	B	CC344		
-	- BA18 34	2	- BA19 34	1 1/8				V6DCF +	B	CONN8 34		
-	- BA19 34	1	- BA20 34	1 1/8				V6DCL +	B	CONN9 34		
-	- BA20 34	2	- CA20 34	5 1/8				V6DCH +	B	CONN6		
-	- CA20 34	1	- CA19 34	1 1/8				V6DCG +	B	CONN5		
-	- CA19 34	2	- CA18 34	1 1/8				V6DCD +	B	CONN7		
-	- CA18 34	1	- CA17 34	1 1/8				V6DCJ +	B	CONN4 34		
-	- CA17 34	2	- CA16 34	3 1/8				V6DCI +	B	CONN3		
-	- CA16 34			36 2/8		1	MLOCN +	A	CC558	A		

## SIGNAL NAME LIST

0887/01581 READING NUMBER 5

REV

03-07-73

FILE NAME

S

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT NPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
V6DCX-	A1 AA01 06	1		A1 CA10 05	11 4/8				V6DCY+	B	CC374	
-	- CA10 05	2		- BA17 32	6 4/8				V6DCX-	B	CC868	
-	- BA17 32	1		- BA20 32	3 7/8				V6DCZ+	B	CC344	
-	- BA20 32	2		- BA20 30	24 5/8				V6DCV-	B	CONN6 32	
-	- BA20 30				24 4/8				V6DCW-	A	CONN6 30	0142
WRITE-	A1 AA20 22	1		A1 AA10 14	6 6/8				WRITE-D	A	CON12 22	0142
-	- AA10 14	2		- CA10 14	8 4/8				MADCL-A	C	CC868	
-	- CA10 14	1		- CA18 27	6 2/8				WRITE-	A	CC868 87	
-	- CA18 27				21 4/8				WRITE-M	A	CONN4 27	0142
Y01FF-	A1 BA06 45	1		A1 BA10 08	6 4/8				Y01FF-	B	CC364 66	
-	- BA10 08				6 4/8				Y01FF+D	B	CC868	
Y02FF-	A1 AA06 15	1		A1 AA15 28	6 6/8				Y02FF-	A	CC364 72	
-	- AA15 28	2		- AA19 03	5 3/8				Y02FF+	B	CC369 03	
-	- AA19 03	1		- CA16 08	9 4/8				Y02FF-D	B	CONN11 03	0142
-	- CA16 08				21 5/8				Y02FF+M	B	CC558 79	
Y03FF-	A1 BA16 34	1		A1 AA19 30	6 6/8				Y03FF+M	B	CC558 80	
-	- AA19 30	2		- AA14 20	5 0/8				Y03FF-D	B	CONN11 30	0142
-	- AA14 20	1		- AA10 45	5 6/8				Y03LD+	C	CC369	
-	- AA10 45	2		- CA06 02	6 7/8				Y03FF+D	B	CC868	
-	- CA06 02				24 3/8				Y03FF-	A	CC364	
Y04FF-	A1 AA06 08	1		A1 AA10 10	4 3/8				Y04FF-	B	CC364	
-	- AA10 10	2		- AA14 03	4 2/8				Y04FF+D	B	CC868 95	
-	- AA14 03	1		- AA19 11	4 7/8				Y04LD+	C	CC369	
-	- AA19 11	2		- BA16 09	6 3/8				Y04FF-D	A	CONN11 11	0142
-	- BA16 09				19 7/8				Y04FF+M	B	CC558 81	

SIGNAL NAME M<sub>1</sub> IN FRAME      0887 / 01561 READING NUMBER      REV 03 DATE 07-73 FILENAME S

SIGNAL	FROM----- UZ CRSS PP	L V SW	TO----- UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPNW	S	--PAC-- TYPE CKY	LBD DWG LOCATOR
Y05FF-	A1 AA19 15 - AA14 19 - BA16 03 - BA02 32 - CA10 31	1 2	A1 AA14 19 - BA16 03 - BA02 32 - CA10 31	4 5 1/8 5 3/8 9 3/8 8 2/8 27 3/8			2	Y05FF-D Y05LD+ Y05FF+M Y05FF- MAD05-	CON11 15 CC369 CC558 87 CC365 CC868	0142
Y06FF-	A1 AA19 19 - AA16 34 - AA14 17 - BA02 22 - CA10 21	1 2	A1 AA16 34 - AA14 17 - BA02 22 - CA10 21	4 3/8 4 3/8 10 0/8 8 2/8 27 0/8		1	2 2 2 2 0	Y06FF-D Y06FF+M Y06LD+ Y06FF- MAD06-	CON11 19 CC558 88 CC369 CC365 CC868	0142
Y07FF-	A1 AA19 23 - AA16 15 - BA14 03 - BA02 07 - CA10 23	1 2	A1 AA16 15 - BA14 03 - BA02 07 - CA10 23	4 1/8 5 3/8 7 2/8 9 3/8 26 1/8		1	2 2 2 2 0	Y07FF-D Y07FF+M Y07LD+ Y07FF- MAD07-	CON11 23 CC558 89 CC369 CC365 CC868	0142
Y08FF-	A1 AA19 27 - AA14 34 - BA02 16 - CA10 15	1 2	A1 AA14 34 - BA02 16 - CA10 15	4 5/8 8 6/8 8 2/8 8 5/8		2	2 2 2 2 0	Y08FF-D Y08LD+ Y08FF- MAD08-	CON11 27 CC369 CC365 CC868	0142
Y09FF-	A1 AA14 33 - BA07 04 - CA10 13	1 2	A1 BA07 04 - CA10 13	6 0/8 7 0/8 13 0/8		2	2 2 2 2 0	Y09LD+ Y09FF- MAD09-	CC369 CC366 CC868	-
Y10FF-	A1 BA14 01 - BA07 21 - CA10 09	1 2	A1 BA07 21 - CA10 09	6 3/8 5 6/8 12 1/8		2	2 2 2 2 0	Y10LD+ Y10FF- MAD10-	CC369 CC366 CC868	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	V SW	TO UZ CRSS PP	MECH LENGTH	PIN PGS	EDIT TYP	VNPW	FUNCTION	S	--PAC-- TYPE CKY	LHD DWG LOCATOR
Y11FF-	A1 AA14 36	1	A1 BA07 03	6 1/8			2	Y11FD+	C	CC369	-
-	- BA07 03	2	- CA10 18	7 4/8			ON	Y11FF-	A	CC366	-
-	- CA10 18			13 5/8				MAD11-	B	CC868	-
Y12FF-	A1 AA07 24	1	A1 BA14 04	6 6/8			2	Y12FF-	A	CC366	-
-	- BA14 04	2	- CA10 04	6 7/8			ON	Y12LD+	C	CC369	-
-	- CA10 04			13 5/8				MAD12-	B	CC868	-
Y13FF-	A1 BA03 32	1	A1 BA08 36	4 5/8			2	Y13FF-	A	CC365	-
-	- BA08 36	2	- BA10 44	3 6/8			ON	Y13EI-	A	CC367	-
-	- BA10 44	1	- BA14 19	3 3/8			ON	MAD13-	B	CC868	-
-	- BA14 19			13 6/8				Y13LD+	C	CC369	-
Y14FF-	A1 BA03 22	1	A1 BA08 28	4 6/8			2	Y14FF-	A	CC365	-
-	- BA08 28	2	- BA10 36	3 0/8			ON	Y14EI-	A	CC367	-
-	- BA10 36	1	- BA14 39	4 2/8			ON	MADI4-	B	CC868	-
-	- BA14 39			12 6/8				Y14LD+	C	CC369	-
Y15FF-	A1 BA03 07	1	A1 BA08 25	5 4/8			2	Y15FF-	A	CC365	-
-	- BA08 25	2	- BA10 26	4 0/8			ON	Y15EI-	A	CC367	-
-	- BA10 26	1	- BA14 34	4 3/8			ON	MAD15-	B	CC868	-
-	- BA14 34			13 5/8				Y15LD+	C	CC369	-
Y16FF-	A1 AA12 40	1	A1 BA14 32	5 5/8			2	Y16MD-	A	CC375	-
-	- BA14 32	2	- BA10 19	4 7/8			ON	Y16LD+	C	CC369	-
-	- BA10 19	1	- BA08 38	4 2/8			ON	MADI6-	B	CC868	-
-	- BA08 38	2	- BA03 16	5 6/8			ON	Y16EI-	A	CC367	-
-	- BA03 16			20 4/8				Y16FF-	A	CC365	-
YINHF-	A1 BA10 13							HANKA-	B	CC868	

SIGNAL NAME MIST FRAME      0887 / 01581 REV 03-08-73 FILENAME S  
 SIGNAL FROM ----- L SW TO ----- MECH LENGTH PG5 TYP PIN EDIT VNPW FUNCTION S ---PAC--- TYPE CRT LBD DWG LOCATOR  
 YNODE- A1 AA10 42 1 A1 BA14 20 5 4/8 1 2 0 RRCXY+ CC868  
 - - BA14 20 2 - BA14 19 3 1/8 2 2 Y0816- CC369  
 - - BA14 15 8 5/8 3 0 Y0307- CC369

PAGE 0083 REV A

NEXT PAGE IS 0084

SIGNAL NAME M1N1FRAME

SIGNAL FROM UZ-CR55-PP

0887/ 01581 R5003281 NUMBER REV 03-07-73 FILENAME S  
L SW UZ-CR55-PP LENGTH PGS TIP VRPW FUNCTION S --PAC-- TYPE CKT LBD DWG LOCATOR

PAGE 0084 REV 00

NEXT PAGE IS 0085

SIGNAL NAME MAINFRAME

0887, 01881 READING NUMBER REV 03 DATE 73 FILENAME S

00687 SIGNAL NAMES  
01895 SYMBOLIC PINS  
01895 BACKPLANE PINS  
01208 WIRES

PAGE 0085 REV A

LAST PAGE

AMERICAN MAINFRAME

0887/01581 READING NUMBER

REV BATE-7-73 FILENAME S

REVISION HISTORY

FROM REV	TO REV	DATE		
REV	REV	MO	DAY	YR
04	05	12	-13	72
05	A	03	-07	73

ECO  
NUMBER

--PAC FILE--  
NAME REV

PARAMETERS

NEXT ASSY

803 0120034602

AA2001

PAGE REVISION INDEX

PAGE	REV												
*0003	A	*0004	A	*0005	A	*0006	A	*0007	A	*0008	A	*0009	A
*0010	A	*0011	A	*0012	A	*0013	A	*0014	A	*0015	A	*0016	A
*0017	A	*0018	A	*0019	A	*0020	A	*0021	A	*0022	A	*0023	A
*0024	A	*0025	A	*0026	A	*0027	A	*0028	A	*0029	A	*0030	A
*0031	A	*0032	A	*0033	A	*0034	A	*0035	A	*0036	A	*0037	A
*0038	A	*0039	A	*0040	A	*0041	A	*0042	A	*0043	A	*0044	A
*0045	A	*0046	A	*0047	A	*0048	A	*0049	A	*0050	A	*0051	A
*0052	A	*0053	A	*0054	A	*0055	A	*0056	A	*0057	A	*0058	A
*0059	A	*0060	A	*0061	A	*0062	A	0063	00				

\* INDICATES CHANGE ON THIS REVISION

PAGE 0001 REV A

NEXT PAGE IS 0002

R-316-0116 MAINFRAME

0887/01581 REV 0883481 NUMBER

REV 03167-73 FILENAME S

A01 REFERENCE DOCUMENTS

DWG NO.	SUBSCRIPT	TITLE
<70032811-100		SIGNAL NAME LIST
<70032811-101		CHECKOUT LIST
<70032811-102		OMNI-PIN LIST
<70032811-104		BUILD DOCUMENT - GD RIE
<70032811-106		GD REPAIR LIST - GD DECK
<70032811-107		FUNCTION NAME LIST
<70032811-108		WIRE CHANGE REPORT
<70032811-109		A.C.T. TAPE
<70032811-039		GD ADD LIST
A/R WIRE INS.	WHITE 30GA SOLID	940061210 007
REF WIRE WRAP SPEC.		110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM  
009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
HIGH SPEED ARITHMETIC 316-11 IS NOT  
INSTALLED

SR3TE+ ADD A1AA1202 TO A1AA1110 LV.2  
DIVOP+G ADD A1CA1133 TO A1CA1105 LV.2  
DPMQU+ ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
THE RTC. OPTION IS NOT INSTALLED H-316-12.  
RCENB+ ADD A1AA0802 TO A1AA0818 LV.2  
RDINH- ADD A1AA0823 TO A1BA0718 LV.2  
RTCLK+ ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
EXTENDED ADDRESSING OPTION IS INSTALLED \*\*\* SEE ALSO NOTE 12 \*\*\*  
PMIND+ DELETE A1AA0502 TO A1AA1506 LV.2  
DOZPF+ DELETE A1AA0644 TO A1BA0419 LV.2

NOTES CONTINUED

PAGE 0002 REV A

NEXT PAGE IS 0002A

RMNIP15-016161AINFRAME

0887/01581 READING NUMBER

REV B9167-73 FILENAME S

NOTES

A06  
A PMIND+ DELETE A1BA0422 TO A1BA0620 LV.2  
A GNB15+ DELETE A1BA1508 TO A1BA1518 LV.2  
A MO2DJ+ ADD A1BA0422 TO A1BA1506 LA.2  
A Y02FF- ADD A1AA1046 TO A1AA1406 LA.2  
A T02FF- ADD A1AA0615 TO A1AA1406 LA.2  
A PMIND+ ADD A1AA1506 TO A1AA0605 LA.2  
A BSD02+ ADD A1BA1508 TO A1AA0644 LA.2  
A MO2DJ+ ADD A1BA1521 TO A1BA1602 LA.2  
A EXTMID- ADD A1AA1514 TO A1BA1407 LA.2  
A BSICY- ADD A1AA1507 TO A1AA0643 LA.2  
A BSH02- ADD A1AA1519 TO A1AA0629 LA.2

A07 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN  
P.I. M-316-25 IS INSTALLED.  
IG067+ DELETE A1BA0822 TO A1BA0818 LV.2  
IG107+ DELETE A1CA0813 TO A1CA0833 LV.2  
IG127+ DELETE A1CA0805 TO A1CA0733 LV.2  
ADD THE FOLLOWING WIRES WHEN P.I. IS NOT INSTALLED  
A1CA1929 TO A1CA1932  
A1BA0911 TO A1BA0936  
THIS TIES SEXRO+ TO PIREQ+ TO IG063-

A08 IF A POWER FAILURE HALT IS DESIRED THE  
FOLLOWING WIRE CHANGE MUST BE MADE  
PFHLT+ DELETE A1BA0924 TO A1BA1118 LV.1

A09 \*\*\* REFER ALSO TO NOTES 9A AND 9B FOR OPTIONS 316-20/21  
THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
DMC OPTION -20/21 IS INSTALLED.  
YB09+ DELETE A1BA0705 TO A1AA0702 LEV 2  
TLEFF+ DELETE A1BA0903 TO A1AA0938 LEV 2  
NRMJP+ DELETE A1BA0413 TO A1CA1112 LEV 2  
NRMJP+ ADD A1BA0413 TO A2506 IN THE DMC LEV 1

NOTES CONTINUED

PAGE 0002A REV A

NEXT PAGE IS 0002B

H-318-0716 MAINFRAME

0887/01581 READING NUMBER

REV 03157-73 FILENAME 2

NOTES

A09 NRMOP+ ADD A1CA1112 TO A2527 IN THE DMC LEV 2  
A UMRRL+ ADD A1AA2032 TO A1AA0938

A10 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE  
A BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED \*\*SEE ALSO NOTE 12\*\*  
A FCYSD- DELETE A1AA0526 TO A1AA0520 LV.2  
A ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2  
A ICYSI- ADD A1AA0528 TO A1CA1612 LV.2  
A LXACY- ADD A1AA0521 TO A1BA1639 LV.2

THE FOLLOWING TWO WIRES MUST BE DELETED  
UNLESS ONLY --SECTOR ZERO RELOCATION--  
IS ORDERED. --SECTOR ZERO RELOCATION--  
REQUIRES THE CC558 PAC ONLY -NO 1X3-  
MEMORY LOCKOUT WITH MEMORY PROTECTION  
REQUIRES THE CC558 AND EITHER ONE OR TWO  
-1X3- DEPENDING ON SYSTEM CONFIGURATION.

MELUV+ DELETE A1BA0918 TO A1AA0920 LV.2  
RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2

A11 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
A MEMORY PARITY OPTION H-318-0711 IS INSTALLED  
A EPARB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12 MAKE THE FOLLOWING WIRE CHANGES IF  
A EXTENDED ADDRESSING IS INSTALLED AND BSR/MLO NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2  
YNODE- ADD A1BA1515 TO A1BA1415 LEV 1  
YNODE- ADD A1BA1420 TO A1BA1415 LEV 2

NOTES CONTINUED

PAGE 0002B REV A

NEXT PAGE IS 0002C

AMNI8-0710181AINFRAME

0887, 01581 R5003281 NUMBER

REV B9167-73 FILENAME S

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2  
YNODE- ADD A1BA1420 TO AICA1604 LEV 2

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2  
YNODE- ADD A1BA1420 TO AICA1604 LEV 2

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
SDMC OPTION 20 IS INSTALLED

BREAK-	ADD	A1CA0932	TO	B2131	IN	THE DMC	LEV	2
ICYLF+	ADD	A1AA1516	TO	B2126	IN	THE DMC	LEV	2
RSOP+	ADD	A1AA0546	TO	B2125	IN	THE DMC	LEV	2
IG063-	ADD	A1CA1931	TO	B2123	IN	THE DMC	LEV	2
TL4FF+A	ADD	A1BA0937	TO	B2121	IN	THE DMC	LEV	2
TL2FF-	DELETE	A1BA0843	TO	A1CA0501			LEV	2
TL2FF-	DELETE	A1BA0843	TO	A1AA1413			LEV	2
TL2FF-	ADD	A1CA0501	TO	A1AA1413			LEV	2
T2DMC-	ADD	A1BA0843	TO	B2128	IN	THE DME	LEV	2
TL2FF+	DELETE	A1BA0804	TO	A1BA1043			LEV	2
TL2FF+	DELETE	A1AA0908	TO	A1BA0804			LEV	2
TL2FF+	ADD	A1BA0804	TO	A1BA1043			LEV	2
T2DMC+	ADD	A1AA0908	TO	B2118	IN	THE DMC	LEV	2
RTGEN-	DELETE	A1BA1715	TO	A1BA0906			LEV	2
RTGEN-A	ADD	A1BA1715	TO	B2125	IN	THE DMC	LEV	2
E0INS-	DELETE	A1BA0532	TO	A1BA1713			LEV	2
E0INS-	DELETE	A1AA2011	TO	A1BA1713			LEV	2
E0INS-	ADD	A1BA0532	TO	A1AA2011			LEV	2
RTCCL-	ADD	A1BA1713	TO	C2227	IN	THE DMC	LEV	2
ACYLF-	ADD	A1AA1616	TO	C2222	IN	THE DMC	LEV	2
IGGRP-	ADD	A1BA0932	TO	C2224	IN	THE DMC	LEV	2
SCZRC+	ADD	A1BA0519	TO	C2230	IN	THE DMC	LEV	2

NOTES CONTINUED

PAGE 0002C REV A

NEXT PAGE IS 0002D

R-318-0116 MAINFRAME

0887, 01581 READING NUMBER REV 03167-73 FILENAME S

NOTES

A9A RRCXX+ ADD A1BA1007 TO C2229 IN THE DMC LEV 2  
RPTT2+ ADD A1BA0805 TO C1801 IN THE DMC LEV 2

A9B THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN  
HSQMC OPTION 21 IS INSTALLED

BREAK+	ADD	A1CA0932 TO A2131 IN THE HSQMC	LEV 2
ICYLF+	ADD	A1AA1516 TO A2126 IN THE HSQMC	LEV 2
IR5JP+	ADD	A1AA0548 TO A2124 IN THE HSQMC	LEV 2
IGO63-	ADD	A1CA1931 TO A2123 IN THE HSQMC	LEV 2
TL4FF+A	ADD	A1BA0937 TO C3711 IN THE HSQMC	LEV 2
TL2PF-	DELETE	A1BA0843 TO A1CA0501	LEV 2
TL2PF-	DELETE	A1BA0843 TO A1AA1413	LEV 2
TL2PF-	ADD	A1CA0501 TO A1AA1413	LEV 2
T2DMC-	ADD	A1BA0843 TO A2128 IN THE HSQMC	LEV 2
TC2PF+	DELETE	A1BA0804 TO A1BA1043	LEV 2
TC2PF+	DELETE	A1AA0908 TO A1BA0804	LEV 2
TL2PF+	ADD	A1BA0804 TO A1BA1043	LEV 2
TRCEEN-	ADD	A1AA0808 TO A2114 IN THE HSQMC	LEV 2
RTCEEN-	DELETE	A1BA1715 TO A1BA0906	LEV 2
RTCEEN-A	ADD	A1BA1715 TO A2125 IN THE HSQMC	LEV 2
REOINS-	DELETE	A1BA0592 TO A1BA1712	LEV 2
REOINS-	DELETE	A1AA2614 TO A1BA1712	LEV 2
REOINS-	ADD	A1BA0592 TO A1AA2011	LEV 2
RTCCL-	ADD	A1BA1715 TO C3720 IN THE HSQMC	LEV 2
ACYLF-	ADD	A1AA1616 TO C3716 IN THE HSQMC	LEV 2
IGGRP-	ADD	A1BA0932 TO C3718 IN THE HSQMC	LEV 2
SCZRC+	ADD	A1BA0519 TO C3719 IN THE HSQMC	LEV 2
RRCXX+	ADD	A1BA1007 TO C3710 IN THE HSQMC	LEV 2
RPTT2+	ADD	A1BA0805 TO C1706 IN THE HSQMC	LEV 2

A-318-PIN 16 PIN INFRAMES  
 0887/ 01581 READING NUMBER 52 REV 03-07-73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	P	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA01	01										
-	02											NOT USED
-	03											NOT USED
-	04											NOT USED
-	05											NOT USED
-	06	V6DCX-	01	V6DCY+	B	CC374						NOT USED
-	07											NOT USED
-	08											NOT USED
-	09											NOT USED
-	10	TYSIG-		TYSIG-	A	-						NOT USED
-	11											NOT USED
-	12											NOT USED
-	13											NOT USED
-	14											NOT USED
-	15											NOT USED
-	16											NOT USED
-	17											NOT USED
-	18											NOT USED
-	19											NOT USED
-	20											NOT USED
-	21											NOT USED
-	22											NOT USED
-	23											NOT USED
-	24											NOT USED
-	25											NOT USED
-	26											NOT USED
-	27											NOT USED
-	28											NOT USED
-	29											NOT USED
-	30											NOT USED
-	31											NOT USED
-	32											NOT USED
-	33											NOT USED
-	34											NOT USED
PAGE	0003	SLOT CONTINUED										

NEXT PAGE IS 0003A

AMNISPIYBISI IN FRAME      0887/01581 R4003281 NUMBER      REV 03 DATE 73 FILE NAME §

PIN	CROSS REF	SIGNAL	MA	FUNCTION	S	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA01	35											
-		36	INPBPT		INPBPT	A	-						NOT USED
-		37											NOT USED
-		38											NOT USED
-		39											NOT USED
-		40	MSTCL-	01	TYCFA+	J	-						NOT USED
-		41											NOT USED
-		42											NOT USED
-		43											NOT USED
-		44											NOT USED
-		45											NOT USED
-		46											NOT USED

AM916-016161AINFRAME

0887, 01581 READING NUMBER REV 0320TE73 FILENAME §

PIN	J2	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA02	01													
	-	02	GND02+	01	GNDXD+	A	CC365								NOT USED
	-	03													NOT USED
	-	04	S37CA-	01	S08CC+	B									
	-	05	N07PA-		N07PA-	A									
	-	06	S27CA-	01	S07CA-	A									
	-	07	N06PA-	01	N06PA-	A									
	-	08	GND02+	02	S03CE+	A									
	-	09	-	03	GND02+	A									
	-	10													
	-	11	008PA+	01	008PA+	A									NOT USED
	-	12	005PA+	01	005PA+	A									
	-	13	INB06-	001	D06E1+	A									
	-	14	S03CD+	001	S03CE+	A									
	-	15	INB05-	0001	D05EY+	C									
	-	16	S03CC+	0001	S03CC+	C									
	-	17	N03PA-	0001	S03CH+	C									
	-	18	EDYTS+	0001	Y05ED-	C									
	-	19	ANODE+	0001	A58ND-	C									
	-	20	U07FF+	01	D07FF+	A									
	-	21	E1DT5+	01	D05E1+	B									NOT USED
	-	22	SRAT5+	001	A055R-	B									
	-	23	EDPTS+	01	P05ED-	B									
	-	24	EDM07-		EDM07-	C									
	-	25	INB07-	01	D07E1+	C									
	-	26	SDR08-	01	D08FF+	C									
	-	27	INB08-	01	D08E1+	C									
	-	28	EDMT5+	001	EDM05-	C									
	-	29	N04PA-	001	S03CC+	C									
	-	30	A06FF-	01	A06FF-	B									
	-	31	SDR07-	01	D07FF+	B									
	-	32	A18FF-	01	A08FF-	B									
	-	33	SDR06-	01	D06FF+	B									
	-	34													

PAGE 0004

SLOT CONTINUED

REV A

NEXT PAGE IS 0004A

AMMIG PIN LIST MAINFRAME

0887, 01581 READING NUMBER 52 REV 03-07-73 FILENAME S

PIN	CRSS	PP	SIGNAL	WS	FUNCTION	S	T-PAC	CRT	FID	FPI	LBD	DWG	LOCATOR	REMARKS
A1	AA02	35	A05FF-	01	A05FF-	A	-							
-	36	CLATR-	05		-	AC	-							-
-	37	SLATS+	02		A05SL-	B	-							-
-	38	EDAH5+	04		A05ED-	C	-							-
-	39	CLDTK-	01		D05FF+	C	-							-
-	40	SDROS5-	01		-	B	-							-
-	41	A08FF+	04		A08FF+	A	-							-
-	42	CLAMP-	04		A05FF-	D	-							-
-	43	D09FF+	01		A08SL-	C	-							-
-	44	A07FF-	01		A07FF-	A	-							-
-	45	D07FF-	01		D07FF-	A	-							-
-	46													NOT USED

AMN18P0161A1NFRM

0887, 01581 REV03281 NUMBER 2

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA03	01												NOT USED
-	02		GND03+	01	GND03+	A		-						
-	03		S13CA-	01	S13CA-	AA		-						
-	04		EIK17-	01	S16CC+	AB		-						
-	05		N15PA-	01	N15PA-	A		-						
-	06													
-	07													
-	08													
-	09		S15CA-	01	S15CA-	A		-						
-	10		S14CA-	01	S14CA-	AA		-						
-	11		O16PA+	01	O16PA+	A		-						
-	12													
-	13													
-	14		INB14-	01	U14EI+	C		-						
-	15		N26PA+	01	N26PA+	AC		-						
-	16		INB15-	02	D15PT+	AC		-						
-	17		N26PA+	02	N26PA+	A		-						
-	18													
-	19													
-	20		EDYTS+	02	Y13ED-	CA		-						
-	21		ANODE-	02	A16MD-	CA		-						
-	22		D15FF+	001	D15FF+	CA		-						
-	23		GND03+	001	D15CC+	CA		-						
-	24		EIDT5+	0002	D15SET+	CA		-						
-	25		SRAT5+	0002	A13SR-	CA		-						
-	26		EDPT5+	0002	P13ED-	CA		-						
-	27		EDM15-	0002	EDM15-	CA		-						
-	28		INB15-	01	D15FF+	CA		-						
-	29		SDR16-	001	D16FF+	CA		-						
-	30		INB16-	001	D16EI+	CA		-						
-	31		FDMT5+	0002	EDM13-	CA		-						
-	32		N12PA-	001	N26PA+	CA		-						
-	33		A14FF-	001	A14FF-	CA		-						
-	34		SDR15-	001	D15FF+	CA		-						
-	35		A16FF-	001	A16FF-	CA		-						
-	36		SDR14-	001	D14FF+	CA		-						

SLOT CONTINUED

PAGE 0005

REV A

NEXT PAGE IS 0005A

2M91826710151AINFRAME

0887/ 01581 K5003281 NUMBER

REV 03-07-73 FILENAME S

PIN	CROSS-REF	SIGNAL	MA WS	FUNCTION	P	S	PAC	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA03	35	A13FF-	01	A13FF-	-	A	-	-	-	-	-	-	-	-
-	36	CLATR-	04	-	-	-	-	-	-	-	-	-	-	-	-
-	37	SLATS+	03	A13SL-	-	B	-	-	-	-	-	-	-	-	-
-	38	EDALS+	02	A13ED-	-	C	-	-	-	-	-	-	-	-	-
-	39	CLDTK-	02	D13FF+	-	C	-	-	-	-	-	-	-	-	-
-	40	SDRI3-	01	-	-	B	-	-	-	-	-	-	-	-	-
-	41	A16FF+	01	A16FF+	-	B	-	-	-	-	-	-	-	-	-
-	42	CLAMP-	02	A13PF-	-	C	-	-	-	-	-	-	-	-	-
-	43	D17DJ+	01	A16SL-	-	D	-	-	-	-	-	-	-	-	-
-	44	A15FF-	01	A15PF-	-	C	-	-	-	-	-	-	-	-	-
-	45	D15FP-	01	D15PF-	-	A	-	-	-	-	-	-	-	-	-
-	46	F0Y16-	01	Y16PF-	-	E	-	-	-	-	-	-	-	-	-

PAGE 0005A REV A

NEXT PAGE IS 0006

REGISTRATION  
IN FRAME

PIN-----  
112 688788

0887, 01581 R70032814UM65 REV 03-07-73 FILE NAME S

REV 03-07-73 FILE NAME 5

NEXT PAGE IS 0006A

RMN 18-016161 MAINFRAME

0887/ 01581 READING NUMBER 2 REV 030073 FILENAME S

PIN	CRSS	PP	SIGNAL	WS	FUNCTION	S	TYPE	CRT	PIN	EW	LBD	DWG	LOCATOR	REMARKS
A1	AA04	35	MDSL A-	01	SLATR+	B	=							
-	-	36	MSTCL-	02	ETAMR+	C	=							
-	-	37												
-	-	38	M13FF+	02	EVALP-	C	=							NOT USED
-	-	39												
-	-	40	U01FF+	02	U01FF-A	B	=							NOT USED
-	-	41	E57SC-	01	CBITR+	B	=							
-	-	42	M07FF+	02	M07FF-A	B	=							
-	-	43	FCY50-	02	FCY50-	A	=							
-	-	44	CMK09-	02	CBITR+	B	=							
-	-	45	M12FF+	02	M12FF-A	B	=							
-	-	46	E0DDJ+	01	E0DDJ+	A	=							

PAGE 0006A REV A

NEXT PAGE IS 0007

AMNIS PIN 16 IS IN FRAME      0887/01581 R7003281 NUMBER      REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	WS	FUNCTION	P	--PAC--	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA05	01												
-	02													NOT USED
-	03		MCTLG+	01	MCTLG+	A	CC371							NOT USED
-	04													NOT USED
-	05		MCRST-		MCRST-	A	-							NOT USED
-	06													NOT USED
-	07		MCSET+A	05	MCSET+A	A	-							NOT USED
-	08													NOT USED
-	09		MCSET+	01	MCSET+	A	-							NOT USED
-	10													NOT USED
-	11													NOT USED
-	12													NOT USED
-	13		IOGRP-	01	IOGRP-	A	-							NOT USED
-	14													NOT USED
-	15		RUNFF+	01	CLOCK+	C								
-	16		ENMSL-	01	EMSHL+	C								
-	17		EMFTL-	02	EMSSL+	C								
-	18		IOGRP+	01	IOGRP+	A								
-	19		LSXOP+	01	LSXOP+	A								
-	20		MO1PF+	01	ACTER+	A								
-	21		FCTSO+	03	EMSSL+	A								
-	22		EXACY-		ENSLL+	A								
-	23		EMSSL+	01	ENSLL+	A								
-	24		MO1PF+	01	ACTER+	A								
-	25		LSXOP-	0001	LSXOP-	A								
-	26		ENSSL-	0001	ENSHL+	A								
-	27		FCTYSO-	0004	EMSSL+	A								
-	28		ENSHL+	01	ENSHL+	A								
-	29		ICYEF-	04	EMSSL+	A								
-	30		Tlate-		Tlate-	A								
-	31		TLEVN+	01	TLEVN+	A								
-	32		DMCYQ-	02	TL345-	A								
-	33		Tlate+	01	Tlate+	A								
-	34		FMSHL+	01	EMSHL+	A	-							NOT USED

PAGE 0007 SLOT CONTINUED REV A

NEXT PAGE IS 0007A

AMN16-01161 MAINFRAME

0887/ 01581 REQUESTING NUMBER 2

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA05	35	EMSAL-	01	EMSAL-	A	-								
-	36		EMSLC+	01	EMSLL+	A	-								
-	37		TL23F-	001	TL23F-	AA	-								
-	38		STAOP-	001	STAOP-	AA	-								
-	39		TL24F+	001	TL24F+	A	-								
-	40		RPTT2+	001	TL3RP-	B	-								
-	41		IRSC2-	001	EMSLL+	B	-								
-	42		MPTOP-	003	MPTOP-	AA	-								
-	43		OPGAA+	001	OPGAA+	AC	-								
-	44		ACYNX-	01	ACTER+	AC	-								
-	45		IRSOP+	001	IRSOP+	AC	-								
-	46		TL13F-		TL13F+	C	-								

PAGE 0007A REV A

NEXT PAGE IS 0008

RMA180716181NIFRAME

0887, U1B81 R4003281LUMBER

REV 03 DATE 73 FILENAME 2

PIN UZ CR55-PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1 AA06 01									
02	PMIND+	02	PMIGN+	A	CC364	61			NOT USED
03	PO2FF+	001	PO2FF+	A					
04	RNODE-	0001	Y04SV-	A					
05	PMINU+	0001	A03PM-	A					
06	INKOP+	0001	A01CH-	A					
07	EPVTP+	0001	Y01EP-	A		67			
08	Y04FF-	0001	Y04FF-	A					
09	DO1FF-	0001	DO1FF-	A		18			
10	CLRDR-	0001	-	A		40			
11	ESMTS+	0001	ESMO1-	A					
12	DO2FF-	0001	DO2FF-	A		23			
13	DO3FF-	01	DO3FF-	A					
14	DO4FF-	01	DO4FF-	A					
15	Y02FF-	001	Y02FF-	A		72			
16	DO0FF+	0001	DO0FS+	A					
17	CLPLATR-	0003	AO1FF-	A					
18	CLPMP-	0003	PO1FF-	A		51			
19	AD2FF+	0001	AO2FF+	A		54			
20	AZERO-	0001	AZERO-	A		56			
21	ANODE-	0004	AO1FF-	A					
22	CLLAMP-	0004	DO1FF+	A		51			
23	CLLDTR-	0004	DO1FF-	A		59			
24	CLLPTR-	0004	DO3FF+	A		54			
25	SDRO3-	0001	DO4FF+	A					
26	SDRO4-	0001	DO1FF+	A					
27	SDRO1-	0001	DO2FF+	A					
28	SDRO2-	0001	DEPO2D-	A		19			
29	B5H02-	0	DO4E1+	A		24			
30	INB04-	01	DO3E1+	A					
31	INB03-	01	DO2E1+	A					
32	INB02-	01	DO1E1+	A					
33	INB01-	01	EDMO1-	A		32			
34	FDMTS+	03				39			

PAGE 0008 REV A SLOT CONTINUED

NEXT PAGE IS 0008A

R-318-0116 IS MAINFRAME

0887, 01581 READING NUMBER REV 03207E73 FILENAME S

PIN #	CRSS-PP	SIGNAL	MA	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG	LOCATOR	REMARKS
A1	AA06	CASOP+	03	CASAM-	B	-					
	35	CASAM-	01	SO3CA-	AA	-					
	36	SO3CA-		EDMO4-	A	-					
	37	EDMO4-		EIDTS+	B	-					
	38	EIDTS+	04	EDOPTS+	C	-	26				
	39	EDOPTS+	04	PO1ED-	AC	-	42				
	40	PO1ED-		EDMO2-	CC	-	46				
	41	EDMO2-		EDYTS+	CB	-	41				
	42	EDYTS+	04	Y01ED-	BB	-	49				
	43	Y01ED-		EDMO2D-	BA	-					
	44	EDMO2D-		PO2ED-	A	-	39				
	45	PO2ED-		EDMO3-							
	46	EDMO3-		EDMO1-							

MAIN BOARD IN MAINFRAME

0887/01581 REV A

REV 03 DATE 07-73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	--PAC--	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA07	01	IYB09+	03	IYB09N+A	A	CC366								NOT USED
	02		IYB09+	01	A12SL-										
	03		D13FF+	01	A09SL-										
	04		SLAT5+	001	A09ET-										
	05		ETAL5+	001	-										
	06		D01FF+	00001	A11ET-										
	07		D003FF+	0001	A10ET-										
	08		D002FF+	0001	A12ET-										
	09		D004FF+	0001	A92ND-										
	10		ANODE-	0004	D10FF+										
	11		D10FF+	0001	S12CA-										
	12		N26PA+	0003	A09ED-										
	13		EDALS+	0001	A09SR-										
	14		SRAT5+	0003	-										
	15		S37CA-	0003	S37CA-										
	16		INB10-	00002	D01E1+										
	17		INB12-	00002	D012E1+										
	18		INB09-	00002	D009E1+										
	19		INB11-	00002	D011E1+										
	20		OO8PA+	00002	S37CA-										
	21		E0DYT5+	00002	Y09ED-										
	22		E1DTS5+	0001	D09E1+										
	23		Y12FFF-	0001	Y12FFF-										
	24		EDMT5+	0001	EDM09-										
	25		IYB10+	0042	Y10E1-										
	26		EDM12-	002	EDM12-										
	27		A11FF+	0001	A11FF-										
	28		EDPTS+	00003	P09ED-										
	29		RNODE-	00003	Y92SV-										
	30		CLAMP-	0003	A09FF-										
	31		SDR12-	0003	D12PF+										
	32		CLATK-	0003	A09PF-										
	33		SDR09-	001	D09FF+										

PAGE 0009 REV A SLOT CONTINUED

NEXT PAGE IS COU9A

2M91 PIN LIST MAINFRAME

0887/01581 REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	Type	Ckt	PIN	EDIT	LHD	DWG	LOCATOR	REMARKS
A1	AA07	35	A1OFF+		A1OFF+	A	-							
-	36		SDR11-	01	D11FF+	B	-							
-	37		A1OFF-	01	A1OFF-	B	-							
-	38		SDR10-	01	D10FF+	B	-							
-	39		CLDTK-	03	D09FF+	C	-							
-	40		CLYTR-	04	Y09FF-	D	-							
-	41		A09FF-	004	A09FF-	A	-							
-	42		S09CA-	01	S09CA-	A	-							
-	43		CLPMV-	04	P09FF-	C	-							
-	44		CLPTK-	03	-	D	-							
-	45		D12FF-		D12FF-	AA	-							
-	46		D10FF-		D10FF-	A	-							

PAGE 0009A REV A

NEXT PAGE IS 0010

AMIGONICAINFRAME

0887/01561 R5005281 NUMBER REV 03 DATE 73 FILENAME S

PIN NUMBER	SIGNAL	MA WS	FUNCTION	P TYPE	PAC CKT	TYP	EDIT	LBD NPW	DWG LOCATOR	REMARKS
A1 AA08 01	-	-	-	-	-	-	-	-	-	NOT USED
	003	01	ADB10-	ADB10-	A	CC367				NOT USED
	004	01	ADB08-	ADB08-	A	-				
	005	001	-	-	-	-				
	006	001	M12FF+	ADB12-	B	-				
	007	001	M10FF+	ADB10-	B	-				
	008	002	OBINH-	ADB07-	B	-				
	009	001	M09FF+	ADB09-	B	-				
	010	001	M11FF+	ADB11-	B	-				
	011	001	M07FF+	ADB07-	B	-				
	012	001	OCPPLS-	RTOCP+	B	-				
	013	002	ADB09-	ADB09-	A	-				
	014	001	ADB07-	ADB07-	A	-				
	015	002	ADB15-	ADB15-	A	-				
	016	002	ADB12-	ADB12-	A	-				
	017	001	ADB14-	ADB14-	A	-				
	018	001	KCENB-	PIL00-	C	-				
	019	001	OCPRC+	OCPRC+	C	-				
	020	001	FCYFFF-	SMKXXX-A	C	-				
	021	001	SMKXXX-A	-	C	-				
	022	001	RCMSK+	PIL00-	C	-				
	023	001	RDINH-	DREREC-	C	-				
	024	001	PIL00-	PIL00-	C	-				
	025	001	ADB11-	ADB11-	C	-				
	026	001	DRIN-	DRIN-	C	-				
	027	001	ADB12-	ADB12-	C	-				
	028	001	M16FF+	RANGE+	C	-				
	029	001	A07FF-	A07ET-	E	-				
	030	001	SMKNL+	SMKXXX-A	E	-				
	031	001	D15FFF+	A07ET-	E	-				
	032	002	ADB16-	ADB16-	E	-				
	033	002	M13FFF+	ADB13-	E	-				
	034	003	M14FFF+	ADB14-	E	-				

PAGE 0010 SLOT CONTINUED REV A

20

NEXT PAGE IS 0010A

AMNT1860161S1N1FRAME

0887/01581 RE003281 NUMBER 2 REV 032073 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CRT	TYP	EDIT	NPW	LBD	DWG	LOCATOR	REMARKS
A1	AA08	35	SMK01+	01		SMK01-	B	-								
-	-	36	U14FF+	03		A06ET-	BC	-								
-	-	37	A06FF-	02		-	A	AB	-							
-	-	38	M15FF+	03		ADD15-	B	-								
-	-	39	CLSEX+	04		CLSEX-A	B	-								
-	-	40	SMKXX-	01		SMKXX-	AB	-								
-	-	41	MCRST+	05		RUNGE+	B	-								
-	-	42	CLSEX-L	04		CESEX-C	AB	-								
-	-	43	GENOB+A	04		RUNGE+	AB	-								
-	-	44	CLSEX-B	01		CESEX-B	AB	-								
-	-	45	RUNFF+	02		RUNGF+	AB	-								
-	-	46	ETAHS+	01		A05ET-	B	-								

RMMI8-PIN 16 IS MAINFRAME  
0887/01581 DRAWING NUMBER 2 REV 03 DATE 73 FILE NAME S

PIN	CRSS-PP	SIGNAL	WS	FUNCTION	P	TYPAC	CRT	PIN	EDT	NPW	LBD	DWG	LOCATOR	REMARKS
A1	AA09	01												NOT USED
-	02													NOT USED
-	03	IRSOP-	01	IRSOP+C	B	CC372								
-	04	MDA2A-	001	EDBTR+										
-	05	M5G6G-	001	-										
-	06	ED1FF+	001	ED1FF-C										
-	07	ENTRBE-	001	EDBT5+										
-	08	TL2FF+	001	RTCEP-										
-	09	IMAOP-	001	ESUTA-										
-	10	EDBT5+	001	EDBTS+	F									
-	11	MDG2E-	001	EDBTR+	A									
-	12	IG063+	001	IG063+	A									
-	13	KRLIN+	02	EIDTS-	D									NOT USED
-	14	ESDT3+	01	ESDT3+	D									
-	15	CASOP+	02	EPSC-	D									
-	16	CLDTR-	003	CLDTR-	D									
-	17	MCSET+A	004	EDBTP-	D									
-	18	ED2FF+	002	ED2FF-C	D									
-	19	MEFOP+	002	MEFOP-	D									
-	20	RTCCK+	001	RTCEP-	D									
-	21	EOBDJ+	001	EOBDJ+	D									
-	22	OPG3C+	002	ETCA-	D									
-	23	D16FF-	002	EOBDJ+	D									
-	24	EYSHL+	002	EYSHL+	A									
-	25	JSTOP-	003	JSTOP+C	B									
-	26	EMFTL-	03	EYSHL+	B									
-	27	M10FF+	02	M10FF-C	B									NOT USED
-	28	EOCDJ+	01	EOCDJ+	B									NOT USED
-	29	EOADJ+	01	EOADJ+	B									
-	30	PERMI-		PERMI-	A									
-	31	PIL00-	02	PIL00+	B									
-	32													
-	33													
-	34													

PAGE 0011

SLOT CONTINUED  
REV A

NEXT PAGE IS 0011A

AMM18-PIN161A INFRAME

0887/ 01581 DRAWING NUMBER 2 REV 03207573 FILE NAME S

PIN	CRSS-PP	SIGNAL	WS	FUNCTION	S	PAC	CRT	PIN	EPIT	LBD	DWG	LOCATOR	REMARKS
A1	AA09	EK17L-	02	EK17M-	A	-							
-	36	EIDTS+	05	EIDTS+	A	-							
-	37	SPMOD-		SPMOD-	A	-							
-	38	TL3FF+	05	RRLIN-	D	-		E2	0			0135	
-	39	ANADP-	01	CLDTA-	B	-							
-	40	DMCGN+	01	DMCUP-	C	-							
-	41	ACKRC-	01	ACKRC-	A	-							
-	42	IADX2-	001	IADX2-	A	-							
-	43	ACYEF+	003	EK17M-	B	-							
-	44	ENTRP-		EDTTS+	B	-							
-	45	EIYTS-A	004	EITWA-	A	-							
-	46	EDYTS+	05	EDTTS+	A	-		92				0129	

PAGE 0011A REV A

NEXT PAGE IS 0012

MAINFRAME  
0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	NAME	FUNCTION	TYPE	PAC	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1 AA10 01	-	-	-	-	-	-	-	-	-	-	NOT USED
-	02	MSTCL-	10	WRINH-	B	CC868	-	-	-	-	NOT USED
-	03	INCSC-	001	-	-	-	-	-	-	-	-
-	04	MD7FF-	001	OPGJS-B	B	-	-	-	-	-	-
-	05	BANKD-	001	OPGJS-A	B	-	-	-	-	-	-
-	06	MEMAC-	001	OPGJS-A	B	-	-	-	-	-	-
-	07	BANKC-	001	BANKC-	B	-	-	-	-	-	-
-	08	SKSXX+	001	OPGJS-A	B	-	-	-	-	-	-
-	09	Y04FP-	002	Y04PF+D	B	-	-	-	-	-	-
-	10	PWRFL-	002	PWRPL-C	B	-	-	-	-	-	-
-	11	ACTEP+	002	KKCXR+	B	-	-	-	-	-	-
-	12	NOSTD-	002	-	-	-	-	-	-	-	-
-	13	WRITE-	002	MAUDL-A	B	-	-	-	-	-	-
-	14	OPGWR+	001	OPGWR+	B	-	-	-	-	-	-
-	15	SKGRP+	001	OPGJS-A	B	-	-	-	-	-	-
-	16	JSTOP-	001	OPGWR+	B	-	-	-	-	-	-
-	17	OPGJS+	001	OPGJS+	B	-	-	-	-	-	-
-	18	STEPP-	001	-	-	-	-	-	-	-	-
-	19	EDMTS+	03	EDMTS+	A	-	-	-	-	-	-
-	20	-	-	-	-	-	-	-	-	-	-
-	21	-	-	-	-	-	-	-	-	-	-
-	22	-	-	-	-	-	-	-	-	-	-
-	23	-	-	-	-	-	-	-	-	-	-
-	24	-	-	-	-	-	-	-	-	-	-
-	25	-	-	-	-	-	-	-	-	-	-
-	26	-	-	-	-	-	-	-	-	-	-
-	27	-	-	-	-	-	-	-	-	-	-
-	28	-	-	-	-	-	-	-	-	-	-
-	29	-	-	-	-	-	-	-	-	-	-
-	30	-	-	-	-	-	-	-	-	-	-
-	31	-	-	-	-	-	-	-	-	-	-
-	32	-	-	-	-	-	-	-	-	-	-
-	33	-	-	-	-	-	-	-	-	-	-
-	34	-	-	-	-	-	-	-	-	-	-
-	35	-	-	-	-	-	-	-	-	-	-
-	36	-	-	-	-	-	-	-	-	-	-
-	37	-	-	-	-	-	-	-	-	-	-
-	38	-	-	-	-	-	-	-	-	-	-
-	39	-	-	-	-	-	-	-	-	-	-
-	40	-	-	-	-	-	-	-	-	-	-
-	41	-	-	-	-	-	-	-	-	-	-
-	42	-	-	-	-	-	-	-	-	-	-
-	43	-	-	-	-	-	-	-	-	-	-
-	44	-	-	-	-	-	-	-	-	-	-
-	45	-	-	-	-	-	-	-	-	-	-
-	46	-	-	-	-	-	-	-	-	-	-
-	47	-	-	-	-	-	-	-	-	-	-
-	48	-	-	-	-	-	-	-	-	-	-
-	49	-	-	-	-	-	-	-	-	-	-
-	50	-	-	-	-	-	-	-	-	-	-
-	51	-	-	-	-	-	-	-	-	-	-
-	52	-	-	-	-	-	-	-	-	-	-
-	53	-	-	-	-	-	-	-	-	-	-
-	54	-	-	-	-	-	-	-	-	-	-
-	55	-	-	-	-	-	-	-	-	-	-
-	56	-	-	-	-	-	-	-	-	-	-
-	57	-	-	-	-	-	-	-	-	-	-
-	58	-	-	-	-	-	-	-	-	-	-
-	59	-	-	-	-	-	-	-	-	-	-
-	60	-	-	-	-	-	-	-	-	-	-
-	61	-	-	-	-	-	-	-	-	-	-
-	62	-	-	-	-	-	-	-	-	-	-
-	63	-	-	-	-	-	-	-	-	-	-
-	64	-	-	-	-	-	-	-	-	-	-
-	65	-	-	-	-	-	-	-	-	-	-
-	66	-	-	-	-	-	-	-	-	-	-
-	67	-	-	-	-	-	-	-	-	-	-
-	68	-	-	-	-	-	-	-	-	-	-
-	69	-	-	-	-	-	-	-	-	-	-
-	70	-	-	-	-	-	-	-	-	-	-
-	71	-	-	-	-	-	-	-	-	-	-
-	72	-	-	-	-	-	-	-	-	-	-
-	73	-	-	-	-	-	-	-	-	-	-
-	74	-	-	-	-	-	-	-	-	-	-
-	75	-	-	-	-	-	-	-	-	-	-
-	76	-	-	-	-	-	-	-	-	-	-
-	77	-	-	-	-	-	-	-	-	-	-
-	78	-	-	-	-	-	-	-	-	-	-
-	79	-	-	-	-	-	-	-	-	-	-
-	80	-	-	-	-	-	-	-	-	-	-
-	81	-	-	-	-	-	-	-	-	-	-
-	82	-	-	-	-	-	-	-	-	-	-
-	83	-	-	-	-	-	-	-	-	-	-
-	84	-	-	-	-	-	-	-	-	-	-
-	85	-	-	-	-	-	-	-	-	-	-
-	86	-	-	-	-	-	-	-	-	-	-
-	87	-	-	-	-	-	-	-	-	-	-
-	88	-	-	-	-	-	-	-	-	-	-
-	89	-	-	-	-	-	-	-	-	-	-
-	90	-	-	-	-	-	-	-	-	-	-
-	91	-	-	-	-	-	-	-	-	-	-
-	92	-	-	-	-	-	-	-	-	-	-
-	93	-	-	-	-	-	-	-	-	-	-
-	94	-	-	-	-	-	-	-	-	-	-
-	95	-	-	-	-	-	-	-	-	-	-
-	96	-	-	-	-	-	-	-	-	-	-
-	97	-	-	-	-	-	-	-	-	-	-
-	98	-	-	-	-	-	-	-	-	-	-
-	99	-	-	-	-	-	-	-	-	-	-
-	100	-	-	-	-	-	-	-	-	-	-
-	101	-	-	-	-	-	-	-	-	-	-
-	102	-	-	-	-	-	-	-	-	-	-
-	103	-	-	-	-	-	-	-	-	-	-
-	104	-	-	-	-	-	-	-	-	-	-
-	105	-	-	-	-	-	-	-	-	-	-
-	106	-	-	-	-	-	-	-	-	-	-
-	107	-	-	-	-	-	-	-	-	-	-
-	108	-	-	-	-	-	-	-	-	-	-
-	109	-	-	-	-	-	-	-	-	-	-
-	110	-	-	-	-	-	-	-	-	-	-
-	111	-	-	-	-	-	-	-	-	-	-
-	112	-	-	-	-	-	-	-	-	-	-
-	113	-	-	-	-	-	-	-	-	-	-
-	114	-	-	-	-	-	-	-	-	-	-
-	115	-	-	-	-	-	-	-	-	-	-
-	116	-	-	-	-	-	-	-	-	-	-
-	117	-	-	-	-	-	-	-	-	-	-
-	118	-	-	-	-	-	-	-	-	-	-
-	119	-	-	-	-	-	-	-	-	-	-
-	120	-	-	-	-	-	-	-	-	-	-
-	121	-	-	-	-	-	-	-	-	-	-
-	122	-	-	-	-	-	-	-	-	-	-
-	123	-	-	-	-	-	-	-	-	-	-
-	124	-	-	-	-	-	-	-	-	-	-
-	125	-	-	-	-	-	-	-	-	-	-
-	126	-	-	-	-	-	-	-	-	-	-
-	127	-	-	-	-	-	-	-	-	-	-
-	128	-	-	-	-	-	-	-	-	-	-
-	129	-	-	-	-	-	-	-	-	-	-
-	130	-	-	-	-	-	-	-	-	-	-
-	131	-	-	-	-	-	-	-	-	-	-
-	132	-	-	-	-	-	-	-	-	-	-
-	133	-	-	-	-	-	-	-	-	-	-
-	134	-	-	-	-	-	-	-	-	-	-
-	135	-	-	-	-	-	-	-	-	-	-
-	136	-	-	-	-	-	-	-	-	-	-
-	137	-	-	-	-	-	-	-	-	-	-
-	138	-	-	-	-	-	-	-	-	-	-
-	139	-	-	-	-	-	-	-	-	-	-
-	140	-	-	-	-	-	-	-	-	-	-
-	141	-	-	-	-	-	-	-	-	-	-
-	142	-	-	-	-	-	-	-	-	-	-
-	143	-	-	-	-	-	-	-	-	-	-
-	144	-	-	-	-	-	-	-	-	-	-
-	145	-	-	-	-	-	-	-	-	-	-
-	146	-	-	-	-	-	-	-	-	-	-
-	147	-	-	-	-	-	-	-	-	-	-
-	148	-	-	-	-	-	-	-	-	-	-
-	149	-	-	-	-	-	-	-	-	-	-
-	150	-	-	-	-	-	-	-	-	-	-
-	151	-	-	-	-	-	-	-	-	-	-
-	152	-	-	-	-	-	-	-	-	-	-
-	153	-	-	-	-	-	-	-	-	-	-
-	154	-	-	-	-	-	-	-	-	-	-
-	155	-	-	-	-	-	-	-	-	-	-
-	156	-	-	-	-	-	-	-	-	-	-
-	157	-	-	-	-	-	-	-	-	-	-
-	158	-	-	-	-	-	-	-	-	-	-
-	159	-	-	-	-	-	-	-	-	-	-
-	160	-	-	-	-	-	-	-	-	-	-
-	161	-	-	-	-	-	-	-	-	-	-
-	162	-	-	-	-	-	-	-	-	-	-
-	163	-	-	-	-</						

AMNI-16-01616 MAINFRAME  
0887/01581 ROOMING NUMBER REV 0320TE73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
-	35												
-	36	MDG4U-	01	EDAHR+	B	-							NOT USED
-	37												
-	38	TL1FF+	01	CLMTR-	D	-							NOT USED
-	39	OPGAA+	02	EDAXH-	DE	-							
-	40	OPGSM+	01	-	EE	-							
-	41	MASTO-	01	RRCXX-	ED	-							
-	42	YNODE-	01	RRCXY+	EDZC	-							
-	43	MCRST+	04	CLXTR-	EDZC	-							
-	44	IMAOU-	02	EDAXL-	EDZC	-							
-	45	YC3FF-	04	Y03FF+D	DE	-							
-	46												NOT USED

AMNIG-PIN16 ISAINFRAME

0887, 01581 REV03281 NUMBER 2 REV 03-07-73 FILENAME S

PIN #	CR55-PP	SIGNAL	MA WS	FUNCTION	P	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA11	01											NOT USED
	02												NOT USED
	03	AZZZ+	01	MDSLBB-	E	CC401							
	04	M14FF+	01	UPMOC-	E	-							NOT USED
	05	MCRST+	02	UPMOC+	E	-							NOT USED
	06												
	07	DGONE-	01	REMOK+	B	-							NOT USED
	08												
	09												
	10	SRSTL+	01	MAUDSR-	D	-							
	11	A16FF-	02	A16SD-	DAC	-							
	12	MSTCLF-	009	DPMOD-	C	-							
	13	U14FF+	001	A16SD-	B	-							
	14	MYAZR-	001	MYAZR-	A	-							
	15	D13FF+	002	A15SD-	-								
	16	T12FF+B	0003	EDAXJ-	-								
	17	A15FF-	0004	A15SD-	-								
	18	MADFP-	0001	MADSR-	-								
	19	D12FF+	001	A14SD-	-								
	20	SDARR+	002	SDARP-	-								
	21	A14FF-	002	A14SD-	A	-							
	22												
	23	A13FF-	02	A13SD-	A	-							NOT USED
	24	MDSLAA-	02	MOSLA-	ABA	-							
	25	D11FF+	01	A13SD-	ABA	-							
	26	E14FF+	02	E14EC+	A	-							
	27												
	28												
	29												
	30												
	31												
	32												
	33												
	34												

SLOT CONTINUED

PAGE 0013

REV A

NEXT PAGE IS 0013A

AMMIGD071615A INFRAME

0887/01581 R7003281 NUMBER REV 03 DATE 73 FILENAME 5

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
-	-	-	5												NOT USED
-	-	-	CMK09	01	DPMOD+	C									
-	-	-	E11FF	02	E11EC+	A									
-	-	-	E12CEL	02	E12CEL-	A									
-	-	-	SC16P	0001	E16PEC+	B									
-	-	-	SC12P	0001	E12PEC+	B									
-	-	-	ME16FF	0002	E16FFC+	A									
-	-	-	E12FF	0002	E12FFC+	A									
-	-	-	CLAND	0002	E12ECC+	A									
-	-	-	E15FF	0002	E15ECC+	A									
-	-	-	M11FF	0002	E15AMD-	C									
-	-	-	SC15P	01	E15SEC+	B									

PAGE 0013A REV A

NEXT PAGE IS 0014

PAGE 0014 SLOT REV A CONTINUED

NEXT PAGE IS 0014A

AMNIG PIN LIST MAINFRAME

0887/ 01581 READING NUMBER 5 REV 03 DATE 73 FILE NAME S

PIN	CRSS-PP	SIGNAL	WS	FUNCTION	S	TYPE	CKT	PIN	EWI	LBD	WNG	LOCATOR	REMARKS
-	35												NOT USED
-	36	LDAOP-	01	OPGDP+	D	-							NOT USED
-	37												
-	38	TL4FF+C	01	MDG4D-	C	-							
-	39	MCSET+A	02	SDBRP-	B	-							
-	40	Y16FF-	03	Y16MD-	A	-							
-	41	SRSTL+	003	SRSTL+	A	-							
-	42	ADDOOP-	003	OPGDP+	BB	-							
-	43	CLATL+	003	SAUDV-	BB	-							
-	44	E0Y16-	003	E0Y16-	AC	-							
-	45	ACTLFP+	003	EBETC-	AC	-							
-	46	MCRST+	03	CLMAD-	B	-							

AMN 318-01615A1 IN FRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NUMBER 2

PAGE 0015

SLOT CONTINUED  
REV A

NEXT PAGE IS 0015A

R-318 PIN LIST IN FRAME

0887/ 01581 DRAWING NUMBER REV 0320TE73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	AA13	35	SMK09+	02	E1109+	B	-								
-	36	CLFTL-	03		SC16F+	C	-								
-	37	EBET5+	02		E01EB+	C	-								
-	38	OTB14+	02		OTB14+	A	-								
-	39	BI2FF+	01		BI2FF-	A	-								
-	40	DI2FF+	02		BI2FD-	C	-								
-	41	AI2FF-	01		AI2EE-	A	-								
-	42	OTB11+	02		OTB11+	A	-								
-	43														
-	44	SC12F-	02		SC12F+	B	-								NOT USED
-	45	DI1FF+	02		BI1ED-	C	-								NOT USED
-	46														

AMNI 18-PIN 16 IS MAINFRAME

0887, 01581 READING NUMBER 2 REV 03 DATE 73 FILE NAME 2

PIN #	CRSS-PP	SIGNAL	WS	FUNCTION	S	TYPE	CKT	PIN	ERI	LAD	DWG	LOCATOR	REMARKS
A1	AA14	01											NOT USED
		02											NOT USED
		03	03	Y04LD+	C	CC369							NOT USED
		04											NOT USED
		05	01	B01LD+	C	-							NOT USED
		06											NOT USED
		07											
		08											
		09											
		10											
		11											
		12											
		13											
		14											
		15											
		16											
		17											
		18											
		19											
		20											
		21											
		22											
		23											
		24											
		25											
		26											
		27											
		28											
		29											
		30											
		31											
		32											
		33											
		34											
		35											
		36											
		37											
		38											
		39											
		40											
		41											
		42											
		43											
		44											
		45											
		46											
		47											
		48											
		49											
		50											
		51											
		52											
		53											
		54											
		55											
		56											
		57											
		58											
		59											
		60											
		61											
		62											
		63											
		64											
		65											
		66											
		67											
		68											
		69											
		70											
		71											
		72											
		73											
		74											
		75											
		76											
		77											
		78											
		79											
		80											
		81											
		82											
		83											
		84											
		85											
		86											
		87											
		88											
		89											
		90											
		91											
		92											
		93											
		94											
		95											
		96											
		97											
		98											
		99											
		100											

SLOT CONTINUED  
REV A

NEXT PAGE IS 0016A

PAGE 0016

AM918-016161 MAINFRAME

PIN  
UZ CR55-PP

	SIGNAL	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	NPW	LBD	DWG	LOCATOR	REMARKS
A1 AA14	35	808FF-	01	808LD+	U									
-	36	Y11FP-	001	Y11ED+										-
-	37	B11FP-	001	B11ED+										-
-	38	B09FF-	000	B09ED+										-
-	39	M11FP-	000	M11ED+										-
-	40	M08FP-	000	M08ED+										-
-	41	CB1TF-	000	CB1LD+										-
-	42	M09FF-	000	M09ED+										-
-	43	XESTR-	000	RESLD+										-
-	44	PERLDC-	000	PERLD+										-
-	45	A09FD-	000	A09ED+										-
-	46	A08FP-	000	A08ED+										-

0887/ 01581 DRAWING NUMBER 2 REV 03 DATE 73 FILENAME §

42

0133

PAGE 0016A REV A

NEXT PAGE IS 0017

AMIGA PIN LIST MAINFRAME

0887/01581 DRAWING NUMBER REV 03-DATE 73 FILENAME S

PIN #	CROSS REF	SIGNAL	MA WS	FUNCTION	S	-PAC-	CRT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	AA15	01											
	02												NOT USED
	03												NOT USED
	04	TL4FF+B	01	SEXTD-	C	FCY	M2-	CC869	19	I			NOT USED
	05												
	06	PMIND+	03	PMIND-	B	-		34	0				NOT USED
	07												
	08	GENOB+A	01	SEXTD-	B	-		19	I				NOT USED
	09												
	10												NOT USED
	11	CLFTL-	01	FCY	M2-			28	I				NOT USED
	12	PO2FF+	02	PO2FF-	B	-		21	I				
	13	OTB03+	01	OTB03-	B	-		01	I				
	14												
	15	MCSETI+A	01	PMIND-	G	-		34	I				NOT USED
	16	ICVLF+	01	STE	XD-			25	I				
	17	ACYEF-	02	ACYEF+B	B	-		96	I				
	18												
	19												NOT USED
	20												NOT USED
	21												NOT USED
	22												NOT USED
	23	TL3FF+A	03	STE	XD-	E	-	25	I				NOT USED
	24												
	25	EMFTL+	02	FCY	M2-A	B	-	21	I				NOT USED
	26	MO1FF-	03	MO1FF-B	A	-		06	I				
	27	SMR09+	01	STE	XT-	C	-	02	I				
	28												
	29												NOT USED
	30												NOT USED
	31												NOT USED
	32												
	33												
	34	FCYEF+	01	CP2BS+	B	-		10	I				
		CLRPF5-	01	CLRPF5+	B	-		31	I				
		SLOT CONTINUED											

PAGE 0017

REV A

NEXT PAGE IS 0017A

REGISTRATION  
MAINFRAME  
0887, 01581 R40092814 JMBE52 REV 03 DATE 73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	5	--PAC-- TYPE CRT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
-	35										
-	36	MSTCL-	08	EXTMD-A	L	-	33	I			NOT USED
-	37										
-	38										
-	39	CLPMP-	02	P02BS-	C	-	16	I			NOT USED
-	40										
-	41	BREAK+	01	STEXD-	B	-	25	I			NOT USED
-	42										
-	43	JMPOP+	01	EXTMD-A	I	-	33	I			NOT USED
-	44	TL1FF+A	02	CP2BS+	C	-	10	I			NOT USED
-	45										
-	46										NOT USED

AMN1860116 MAINFRAME

0887/01581 READING NUMBER REV 03-DATE 73 FILE NAME S

PIN	CRSS-PP	SIGNAL	WS	FUNCTION	S	TYPE	CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1 AA16	01	GNDXX+	01	GNDXN+	A	CC558		5	I			NOT USED
	02	CASOP+	01	INPAE+	B			53				0015
	03	BREAK-	01	NOSTO-				53				0015
	04	EOINS+	01	INPAE+				44				-
	05	NOSTO-	02	NOSTO-				1				0015
	06	SCZRO-	01	NOSCL-				44				0015
	07	PAGEO+	01	PAGEO-				2				0015
	08	LSXOP+	02	NOSCL-				57				0015
	09	PAMEO+	01	PAMEO-				43				-
	10	TLATE+	07	LXACY-								NOT USED
	11	OPGWR+	02	MLVEN-								
	12											
	13											
	14	A07FF-	03	ZSEC7-	F			50	I			NOT USED
	15	Y07FF-	02	Y07FF+M	B			59	I			-
	16	ACYEF-	01	ACYEF+M	D			75	I			-
	17	TL2FF+B	02	NOSCL-				44	I			
	18											
	19											
	20											
	21											
	22											
	23											
	24											
	25											
	26											
	27											
	28											
	29											
	30											
	31											
	32											
	33											
	34											
		MLOV+	01	MLOV+	A			62				
		EIKIT+	01	EIKIT+M	A			90				
		H07DJ+	01	H07DJ+M	A			82				
		A06FF-	04	ZSEC6-	F			41				
		Y06FF-	02	Y06FF+M	B			88	I			

SCOT CONTINUED  
REV A

NEXT PAGE IS 0018A

PAGE 0018

AM918-PIN161S1 INFRAME 0887/01581 DRAWING NUMBER 2 REV 03 DATE 73 FILENAME S

PIN	CRSSPP	SIGNAL	MAWS	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
-	35													NOT USED
-	36	M16FF+	02	MN167+	C	-	71	I						NOT USED
-	37													NOT USED
-	38	MSTCL-	07	MPEFF-	D	=	9	I				0015		NOT USED
-	39	CLRFB-	02	RESTR-	C	=	51	I						NOT USED
-	40													NOT USED
-	41													NOT USED
-	42													NOT USED
-	43	H06UJ+	01	H06UJ+M	A	-	73	O						NOT USED
-	44													NOT USED
-	45													NOT USED
-	46	IOGRP+	04	IOGRP-M	B	-	69	I						NOT USED

AMM18-01161 MAINFRAME

0887/ 01581 READING NUMBER REV 03 DATE 73 FILENAME 2

PIN	UE	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	-PAC-	TYPE	CRT	PIN	EDIT	LBU	DWG	LOCATOR	REMARKS
A1	AA17	01		SDR13-	02		SDR13-C	A	CONN1	Z6					0142		
		02		SDR05-	002		SDR05-C	A	-	10					-		
		03		SDR14-	002		SDR14-C	A	-	28					-		
		04		SDR07-	000		SDR07-C	A	-	44					-		
		05		SDR15-	000		SDR15-C	A	-	50					-		
		06		SDR06-	000		SDR06-C	A	-	52					-		
		07		SDR16-	000		SDR16-C	A	-	52					-		
		08		SDR08-	000		SDR08-C	A	-	66					-		
		09		SDR09-	000		SDR09-C	A	-	18					-		
		10		SDR10-	000		SDR10-C	A	-	20					-		
		11		SDR02-	000		SDR02-C	A	-	04					-		
		12		SDR11-	000		SDR11-C	A	-	22					-		
		13		SDR03-	000		SDR03-C	A	-	06					-		
		14		SDR12-	000		SDR12-C	A	-	24					-		
		15		SDR04-	000		SDR04-C	A	-	08					-		
		16		ND08-	001		ND08-C	A	-	11					-		
		17		ND16-	001		ND16-C	A	-	11					-		
		18		ND07-	001		ND07-C	A	-	11					-		
		19		ND15-	001		ND15-C	A	-	11					-		
		20		ND06-	001		ND06-C	A	-	11					-		
		21		ND14-	001		ND14-C	A	-	11					-		
		22		ND05-	001		ND05-C	A	-	11					-		
		23		ND13-	001		ND13-C	A	-	11					-		
		24		ND04-	001		ND04-C	A	-	11					-		
		25		ND12-	001		ND12-C	A	-	11					-		
		26		ND03-	001		ND03-C	A	-	11					-		
		27		ND11-	001		ND11-C	A	-	11					-		
		28		ND02-	001		ND02-C	A	-	11					-		
		29		ND10-	001		ND10-C	A	-	11					-		
		30		IND01-	001		IND01-C	A	-	11					-		
		31		IND09-	001		IND09-C	A	-	11					-		
		32		GNDXX+	002		GNDXA+	ABD	-	11					-		
		33		V6DCX+	002		V6DCA+	BBD	-	11					-		

PAGE 0019 REV A SLOT CONTINUED

NEXT PAGE IS 0019A

AMNI PIN LIST INFRAMES REV 03-07-73 FILENAME S  
0887/01581 READING NUMBER

PIN	TYPE	FUNCTION	EDIT	LBD	DWG	LOCATOR	REMARKS
U2 CRSS PP	SIGNAL	WS	TYPE CKT	TYP	NPW		
A1 AA17 35							NOT USED
- 36							NOT USED
- 37							NOT USED
- 38							NOT USED
- 39							NOT USED
- 40							NOT USED
- 41							NOT USED
- 42							NOT USED
- 43							NOT USED
- 44							NOT USED
- 45							NOT USED
- 46							NOT USED

AMNISIGPIN16 IS MAINFRAME

0887/01581 DRAWING NUMBER 5 REV 03 DATE 73 FILE NAME S

PIN U2 CRS5 PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CRT	PIN	EDIT	LBD DWG LOCATOR	REMARKS
A1 AA18 01	MSTCL-	11	MSTCL-C	A	CONN2	26		0142	
- 02	ENTRB-	02	ENTRB-C	A	-	08		-	
- 03	ENTRA-	004	ENTRA-C	A	-	04		-	
- 04	ENTRP-	003	ENTRP-C	A	-	16		-	
- 05	ENTRM-	002	ENTRM-C	A	-	22		-	
- 06	MEMAC-	02	MEMAC-C	A	-	26		-	
- 07	STEPP-	02	STEPP-C	A	-	22			NOT USED
- 08	RUNMU-	001	RUNMU-C	A	-	28		0142	
- 09	READY-	001	READY-C	A	-	30		-	
- 10	CLBMP-	001	CLBMP-C	A	-	06		-	
- 11	CLAMP-	001	CLAMP-C	A	-	02		-	
- 12	CLPMP-	0001	CLPMP-C	A	-	14		-	
- 13	CLMMP-	0001	CLMMP-C	A	-	10		-	
- 14	SENS1+	0001	SENS1+C	A	-	12		-	
- 15	MASTO-	0001	MASTO-C	A	-	24		-	
- 16	SENS2+	0001	SENS2+C	A	-	29		-	
- 17	LMPRN-	0001	LMPRN-C	A	-	17		-	
- 18	SENS1-	0001	SENS1-C	A	-	11		-	
- 19	SENS2-	0001	SENS2-C	A	-	17		-	
- 20	SENS3-	0001	SENS3-C	A	-	18		-	
- 21	SENS4-	0001	SENS4-C	A	-	19		-	
- 22	START+	0001	START+C	A	-	20		-	
- 23	DSPLM+	0001	DSPLM+C	A	-	30		-	
- 24	SENS3+	0001	SENS3+C	A	-	20		-	
- 25	DSPLA+	001	DSPLA+C	A	-	05		-	
- 26	DSPL0+	01	DSPL0+C	A	-	03		-	
- 27	DSPLY+	01	DSPLY+C	A	-	13		0142	NOT USED
- 28	DSPLB+	01	DSPLB+C	A	-	07		-	
- 29	SENS4+	01	SENS4+C	A	-	27		-	
- 30	GNDXX+B	03	GNDXB+	B	-	33			NOT USED
- 31	V6DCX+	01	V6DCB+	B	-			-	

SLOT CONTINUED

PAGE 0020

REV A

NEXT PAGE IS 0020A

AMNIS PIN LIST IN FRAME

0887, 01581 READING NUMBER 52 REV 03-DATE 73 FILE NAME S

PIN SIGNAL WS FUNCTION S TYPE CKT PIN EDIT LBD DWG LOCATOR REMARKS

A1 AA18	35								NOT USED
"	36								NOT USED
"	37								NOT USED
"	38								NOT USED
"	39								NOT USED
"	40								NOT USED
"	41								NOT USED
"	42								NOT USED
"	43								NOT USED
"	44								NOT USED
"	45								NOT USED
"	46								NOT USED

PAGE 0020A REV A

NEXT PAGE IS 0021

AMN18PINLISTINFRAME

0887 / 01581 READING NUMBER 2552 REV 03 DATE 73 FILE NAME 5

NOT USED

NOT USED

PAGE 0021 SGT CONTINUED  
REV A

NEXT PAGE IS 0021A

## ARMIGERIS MAINFRAME

0887/ 01581 READING NUMBER REV 03-07-73 FILE NAME S

PAGE 0021A REV A

NEXT PAGE IS 0022

AMNI PIN LIST MAINFRAME  
 U887, 01581 REV 00002811 NUMBER 2  
 REV 03-AUG-73 FILENAME S

PIN	NUMBER	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CRT	PIN	EDIT	NPW	LBD	DWG	LOCATOR	REMARKS
A1	AA20	01	M03FF-	01	M03FF-D	A	CON12	01						0142	
	02	TL3FF-	01	TL3FF-D	A	-	-	02						-	
	03	ETYTS-A	02	ETYTS-D	AA	-	-	03						-	
	04	ACYLF+	01	ACTLF+D	A	-	-	04						-	
	05														
	06	MCRST+	01	MCRST+D	A	-	-	06							NOT USED
	07	MPYTOP-	01	MPYTOP-D	AA	-	-	07						0142	
	08	IOACTY+	01	IOACTY+D	AA	-	-	08						-	
	09	DIVTOP-	01	DIVTOP-D	AA	-	-	09						-	
	10	SETTA-	01	SETTA-D	AA	-	-	10						-	
	11	EOINS-	01	EOINS-D	AA	-	-	11						-	
	12	DMCWR-	01	DMCWR-D	AA	-	-	12						-	
	13	TL3FF+A	01	TL3FF+D	AA	-	-	13						-	
	14	DMCCY-	01	DMCCY+D	AA	-	-	14						-	
	15	TL2AP+	03	TL2AP+D	AA	-	-	15						-	
	16	TL1FF+A	01	TL1FF+D	AA	-	-	16						-	
	17	ETYHS+	01	ETYHS+D	AA	-	-	17							
	18	MCTLG+	02	MCTLG+D	AA	-	-	18							
	19	TL23F+	02	TL23F-D	AA	-	-	19							
	20	OBINH-	01	OBINH-D	AA	-	-	20							
	21	GENOP-	01	GENOP-D	AA	-	-	21							
	22	WRITE-	01	WRITE-D	AA	-	-	22							
	23	MCSET+	03	MCSET+D	A	-	-	23							
	24														
	25	RRCXX-	01	RRCXX-D	A	-	-	25							NOT USED
	26	DMCCI-	01	DMCCI-D	AA	-	-	26							
	27	TL2FF+B	01	TL2FF+D	AA	-	-	27							
	28	MADCL-A	02	MADCL-DE	AA	-	-	28							
	29	DMCYQ-	01	DMCYQ-D	AA	-	-	29							
	30	CLMTR-	01	CLMTR-D	AA	-	-	30							
	31	DCYZX+	04	DCYZX+D	AA	-	-	31							
	32	DMRRL+	01	DMRRL+D	AA	-	-	32							
	33	GNDXX+B	05	GNDXC+	B	-	-	33							
	34														

PAGE 0022

SLOT CONTINUED  
REV A

NEXT PAGE IS 0022A

AMN18-01161A1NFRM REV 03-07-73 FILENAME S  
0887/01561 R7003281 NUMBER

PIN ---  
UL CRSS PP SIGNAL MA FUNCTION S ---PAC--- PIN EDIT LBD DWG LOCATOR REMARKS

A1	AA20	35							NOT USED
-		36							NOT USED
-		37							NOT USED
-		38							NOT USED
-		39							NOT USED
-		40							NOT USED
-		41							NOT USED
-		42							NOT USED
-		43							NOT USED
-		44							NOT USED
-		45							NOT USED
-		46							NOT USED

RMN16-PIN16 MAINFRAME

0887, 01881 READING NUMBER REV 03 DATE 73 FILE NUMBER 2

PAGE 0023

ADBU9-01  
SLOT CONTINUED  
REV A

NEXT PAGE IS 0023A

AMN1601161 MAINFRAME 0887/01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN	SIGNAL	MA WS	FUNCTION	S	--PAC--	FIN	EDIT	LBD DWG	LOCATOR	REMARKS
-	35									NOT USED
-	36	SMK01-	01	SMK01+W	A	-				NOT USED
-	37									NOT USED
-	38	CMKXX-	01	CMKXX+W	B	-				NOT USED
-	39									NOT USED
-	40	INB15-	02	INB15-	A	-				NOT USED
-	41									NOT USED
-	42	INB16-	02	INB16-	A	-				NOT USED
-	43									NOT USED
-	44	OTB10+	01	TYD10-	B	-				NOT USED
-	45									NOT USED
-	46	ADB08-	02	ADB08+W	B	-				NOT USED

AMN18-0116 IS MAINFRAME

0887/ 01581 READING NUMBER 2 REV 03 DATE 73 FILE NAME 2

PIN #	UE CRSS	PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA02	01	UNIQUE-	01	D5BNU-	Z	CC365						
	-	02	CLPTR-	01	P05FF-		-						
	-	03	EPIYTS+	02	Y05EP-	DB	-						
	-	04	CLPMP-	006	P05FF-	C	-						
	-	05	004PA+	001	S04CA-	EE	-						
	-	06	006FF-	004	D06FF-	AA	-						
	-	07	Y07FF-	004	Y07FF-	A	-						
	-	08	DD4FF+	02	A05SK-	CC	-						
	-	09	CLRDR-	02	D05FF-	CC	-						
	-	10	D05FF-	01	-	AA	-						
	-	11	S04CA-	01	S04CA-	AA	-						
	-	12	D08FF-	01	D08FF-	AA	-						
	-	13	EDM06-	02	EDM06-	AD	-						
	-	14	CLYTR-	02	Y05FF-	D	-						
	-	15											
	-	16											
	-	17	Y08FF-	03	Y08FF-	A	-						NOT USED
	-	18											NOT USED
	-	19											NOT USED
	-	20	ESMTS+	05	ESM05-	C	-						
	-	21	M08FF-	04	M08FF-	AB	-						
	-	22	EYSLL+	01	EYU8D-	AB	-						
	-	23	Y06FF-	04	Y06FF-	AB	-						
	-	24	EMSLT+	05	EM08D-	AB	-						
	-	25	A06FF+	01	A06FF+	AB	-						
	-	26	M03DJ+	01	EPO5D-	ABA	-						
	-	27	ENSLL+	04	ENO8D-	ABA	-						
	-	28	M07FF-	04	M07FF-	ABA	-						
	-	29	M05FF-	04	M05FF-	ABA	-						
	-	30	ETSHL+	03	ETYU8D-	ABA	-						
	-	31	EMSHL+	02	EM05D-	BBB	-						
	-	32	EPSLC+	01	EPO5D-	BBB	-						
	-	33	Y05FF-	04	Y05FF-	AAA	-						
	-	34	EDM08-	01	EDM08-		-						
	-		S05CU+	01	S05CU+		-						

PAGE 0024 SLOT CONTINUED REV A

NEXT PAGE IS 0024A

A-318-0710 MAINFRAME  
 U2 CR55 PP PIN LIST REV 03-07-73 FILE NAME S

PIN	NUMBER	SIGNAL	MA	WS	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDIT	LHD	DWG	LOCATOR	REMARKS
A1 BA03	01	UNODE-	02		D36ND-	Z	-								
-	02	CLPTR-	02		P13FF-	DBC	-								
-	03	EPTTS+	03		Y13EP-		-								
-	04	CLPMP-	05		P13FF-	C	-								
-	05														
-	06	D14FF-			D14FF-										
-	07	Y15FF-	01		Y15FF-	A	-							NOT USED	
-	08	D12FF+	03		A13SR-	ACC	-								
-	09	CLRDR-	03		D13FF-	CCA	-								
-	10	D13FF-			-	A	-								
-	11	D16FF-	01		D16FF-	A	-								
-	12	EDMI4-			EDMI4-	AAD	-							NOT USED	
-	13	CLYTR-	03		Y13FF-	D	-								
-	14	Y16FF-	05		Y16FF-	A	-							NOT USED	
-	15														
-	16	ESMTS+	04		ESM13-	C	-							NOT USED	
-	17	M16FF-	04		M16FF-	ABA	-							NOT USED	
-	18	EYSLL+	02		EY16D-		-								
-	19	Y14FF-	01		Y14FF-		-								
-	20	EMSLC+	04		EM16D-		-								
-	21	A14FF+	04		A14FF+	A	-								
-	22														
-	23	ENSLL+	03		EN16D-	B	-							NOT USED	
-	24	M15FF-	04		M15FF-	ABA	-								
-	25	M15FF+	04		M15FF-	ABA	-								
-	26	EYSLL+	03		EY13D-		-								
-	27	EMSLL+	03		EM13D-		-								
-	28	EPSLL+	02		EP13D-		-								
-	29	Y13FF-	01		Y13FF-		-								
-	30	EDMI6-			EDMI6-	A	-								
-	31														
-	32	ENSLL+	05		EN13D-	B	-							NOT USED	
-	33	M14FF-	03		M14FF-	A	-							NOT USED	
-	34	M14FF+	04		M14FF+	AC	-								
-	35	O14PA+	01		DI3ES+	C	-								
-	36	M15FF+	01		M15FF+	AC	-								
-	37	CLXTR-	02		X13FF+	AC	-								
-	38	D16FF+	04		D16PF+	AC	-								
-	39	CLMMP-	05		M13PF-	AC	-								
-	40	MN15F-	01		M15FF+	BD	-								
-	41	JAAKN-	01		N13PA+		-								
-	42	O16PA+	02		U15ES+	C	-								

RMN1 PIN LIST MAINFRAME

0887/ 01581 READING NUMBER

REV 03 DATE 07-73 FILENAME S

PIN #	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	--PAC-- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG	LOCATOR	REMARKS
A1	BA02	35	ENSHL+	03	EN05D-	8	-					
-	36	H06DJ+		02	EP06D-	A	-					
-	37	M06FF+		04	M06FF-	A	-					
-	38	M06FF+		01	M06FF+	A	-					
-	39	S05CD+		02	D05ET+	ADA	-					
-	40	M07FF+		03	M07FF+	AA	-					
-	41	CLXTR+		01	X05FF+	C	-					
-	42	U08FF+		05	D08FF+	ACAC	-					
-	43	CLMMP+		06	M05PF-		-					
-	44	MM07F+		01	M07FF+	ABD	-					
-	45	JAMKN-B		01	N05PA-	D	-					
-	46											

NOT USED

PAGE 0024A REV A

NEXT PAGE IS 0025

AMBIGUITIES IN FRAME

0887 / 01581 READING NUMBER REV 03-07-73 FILE NAME S

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
									TYPE	CKT	TYP	NPW			
A1	BA03	01		DNODE-	02		D36ND-		Z	-					
				CLPTR-	02		D13FF-		ZBC	-					
				EPTTS+	03		Y13EP-								
				CLPMP+	05		P13FF-								
				D14FF-											NOT USED
				Y15FF-	01		Y15FF-		AAC	-					
				D12FF+	03		A13SR-		ACC	-					
				CLADDR-	03		D13FF-		ACA	-					
				D13FF-			-		A	-					
				D16FF-	01		D16FF-		A	-					NOT USED
				EDMI4-			EDMI4-		AAD	-					
				CLTYTR-	03		Y13FF-		D	-					
				Y16FF-	05		Y16FF-		A	-					NOT USED
				ESMTS+	04		ESM13-		C	-					NOT USED
				M16FF-	04		M16FF-		ABA	-					NOT USED
				EVSLL+	02		EY13D-		ABA	-					
				Y14FF-	01		Y14FF-		ABA	-					
				EMSLI+	04		EM16D-		BAB	-					
				A14FF+			A14FF+		A	-					
				ENSLL+	03		EN13D-		BAB	-					NOT USED
				M14FF-	04		M14FF-		ABA	-					
				M13FF-	04		M13FF-		ABA	-					
				EVSLL+	03		EY13D-		ABA	-					
				EMSLI+	03		EM13D-		ABA	-					
				EPSLL+	02		EP13D-		ABA	-					
				Y13FF-	01		Y13FF-		BAA	-					
				EDMI6-			EDMI6-		A	-					
				ENSLL+	05		EN13D-		B	-					NOT USED
				M14FF-	03		M14FF-		A	-					NOT USED
				M14FF+	04		M14FF+		ACA	-					
				O14PA+	01		D13ES+		AC	-					
				M15FF+	01		M15FF+		AC	-					
				CLXTR-	02		X13PF+		AC	-					
				D16FF+	04		D16PF+		AC	-					
				CLMMMP+	05		M13PF+		AC	-					
				MM15F-	01		M15PF+		AC	-					
				JAMKN-F	004		N13PA-		DDC	-					
				O16PA+	02		D15ES+		DDC	-					

PAGE 0025 REV A

NEXT PAGE IS 0026

AMNI PIN LIST MAINFRAME

0887/01B81 REQUESTING NUMBER 5 REV 03-JUL-73 FILENAME S

PIN	J2	CRSS	PP	SIGNAL	MA	FUNCTION	P	--PAC--	TYPE	CKT	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA04	01		EMCTL+	01	EMCTL+	A	CC370							
-	02			EEAETS+	01	EEAETS+	A								
-	03			TL2FF+A	01	EDAXG-	ACC								
-	04			CB1TL+	01	CB1TA-	C								
-	05			TULATE+	02	EASAL-	F								
-	06			IOACY+	02	IOACY+	AA								
-	07			EK17L+	01	EK17L-	AB								
-	08			DO0FF+	02	DO0FF-	BB								
-	09			M15FF+	02	M15FF-A	BA								
-	10			CCBIT+	01	CDBIT-	AA								
-	11			EASBL+	001	EASBL-	AZ								
-	12			SMKND+	002	IOACY+	AZ								
-	13			NRMOP+	003	NRMOP+	A								
-	14			OCPLS+	003	OCPLS-	A								
-	15			MEMAC-	04	GENOP-	G								
-	16			E16FF+	03	CD1TD-	F								
-	17														
-	18														
-	19														
-	20			DO2FF+	06	DO2FF-A	B								NOT USED
-	21			INKOP+	02	INKOP+	AA								NOT USED
-	22			ETALS+	002	ETALS+	AA								
-	23			MO2FF+	003	EXSTL-	-								
-	24			FOTCTY+	003	-	-								
-	25			UPMOD+	003	A02DP-	-								
-	26			A02FF-	001	-	-								
-	27			A01FF-	04	A01EI-	AA								
-	28			CB1TF+	01	CB1TF+	AA								
-	29			CLPMI+	01	CLPMI-	AB								
-	30			TL3FF+	02	CEBEL-	BB								
-	31			A01FF+	02	AO1CL+	AA								
-	32			M5G4G-	03	M5G4G-	AA								
-	33			EDALP-	01	EDALP-	AA								
-	34			GENOP-	02	GENOP-	AZ								
-				SAZND-	01	EMCTL+	Z								

PAGE 0026 SLOT CONTINUED  
REV A

NEXT PAGE IS 0026A

AMNI PIN LIBRARY

0887/01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

PIN #	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA04	35	ETAHS+	03	ETAH5+	A	-							
-	36		MCSET+A	06	SLATS-	C	-							
-	37		TLEVN+	02	CLATR-	D	-							
-	38		CLATR-	06	-	A	-							
-	39		EDAXG-	001	EDAXG-	E	-							
-	40		EOIFF+	002	EOIFF-	F	-							
-	41		FASAF-	004	FEASAF-	G	-							
-	42		CBITF-	003	CBITF-	H	-							
-	43		CLAND-	009	CLATL+	I	-							
-	44		SLATS+	005	SLATS+	J	-							
-	45		M1OFF+	004	M1OFF-A	K	-							
-	46		CLATL+	02	CLATL+	L	-							

PAGE 0026A REV A

NEXT PAGE IS 0027

AMY18-0161 MAINFRAME 0887, 01581 R50032817 NUMBER REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA05	01	MCRST+	06	MCRST+	A	CC371							
	-	02	ACYLF+	06	ACYLF+	A	-							
	-	03												
	-	04	ACYLF-	03	ACYLF-	A	-							NOT USED
	-	05	OPG3C+	02	OPG3C+	A	-							
	-	06	ERAOP-		ERAOP-	A	-							
	-	07	TRSOP-	02	TRSOP-	AA	-							
	-	08	TL3FF-	03	TL3FF-	A	-							
	-	09												
	-	10	TL3FF+	03	TL3FF+	A	-							NOT USED
	-	11	DIVOP-	05	DIVOP-	AA	-							
	-	12	UPOLX-	01	OPG3C+	F	-							
	-	13	ADDOH-	01	ADDOH-	AB	-							
	-	14	SCZRD-	06	SCZRD+	B	-							
	-	15	SETTA-	02	TL3FF-	C	-							
	-	16	SUBOP-	01	SUBOP-	A	-							
	-	17												
	-	18	SCZRD+		SCZRD+	A	-							NOT USED
	-	19	JSTOP+	01	JSTOP+	AA	-							NOT USED
	-	20	JSTOP-		JSTOP-	AA	-							
	-	21	FO6FF-	0001	FO6FF-	AAA	-							
	-	22	PISEK-	001	PISEK-	E	-							
	-	23	ICYEF-	003	ICYEF-	AA	-							
	-	24	TL3FF+A	03	TL3FF+A	AA	-							
	-	25	TL4FF+C	03	TL4FF+C	AA	-							
	-	26	OPGOO-		OPGOO-	AA	-							
	-	27	FO4FF-	01	FO4FF-	AA	-							
	-	28	CASOH+	04	CASOP+	AA	-							
	-	29	FOICY+	02	FOICY+	AB	-							
	-	30	MSTCL-	03	TL13F+	B	-							
	-	31	EOINS-	03	EOINS-	AA	-							
	-	32	CASOP-	01	CASOP-	AA	-							
	-	33	ACYEF-	04	ACYEF-	A	-							
	-	34												

PAGE 0027 SLOT CONTINUED REV A

NEXT PAGE IS 0027A

AMIG PIN LIST MAINFRAME  
0887, 01581 REQUESTING NUMBER REV 03 DATE 73 FILENAME 2

PIN	NUMBER	SIGNAL	MA	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA05	F05FF-	01	F05FF-	A	-								
-	36	EASBL-	02	EMSEL+	D	-								
-	37	FCYEF+	02	FCYEF+	A	-								
-	38	TL4FF+A	03	TL4FF+A	A	-								
-	39	TL4FF+B	04	TL4FF+B	A	-								
-	40	FCYEF-	03	FCYEF-	A	-								
-	41	TL2FF+A	02	TL2FF+A	A	-								
-	42	CLRPF5-	04	F05FF-	C	-								
-	43	TL2FF+B	05	TL2FF+B	A	-								
-	44	EASCL-	01	EASCL-	A	-								
-	45	LDAOP-	02	LDAOP-	A	-								
-	46	ACYEF+	06	ACYEF+	A	-								

AMNIGPINIBISAINFRAME

0887, 01B81 R7005481 NUMBER

REV 03DOTE-73 FILE NAME S

PAGE 0028 SLOT REV A CONTINUED

NEXT PAGE IS 0028A

AMN15 PIN 16 IN MAINFRAME

0887, 01581 REV 0003281 NUMBER 2

REV 03 DATE 73 FILE NAME S

PIN	CRSS-PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA06	35	A04FF+	01	A04FF+	A	-							
-	36	M01FF+	03		M01FF+	A	-		53					
-	37	CLYTR-	04		Y01FF-	A	-		66					
-	38	EPSLL+	003		FPOID-	B	-		04					
-	39	OTB03+	003		OTB03+	B	-							
-	40	ENSHL+	002		ENO1D-	B	-		06					
-	41	EY3RL+	002		EY01D-	B	-		07					
-	42	EMSHL+	003		EM01D-	B	-		05					
-	43	OTB04+	01		OTB04+	B	-							
-	44	OBINH-	04		OTB01+	C	-							
-	45	Y01FF-	01		Y01FF-	A	-		66					
-	46	D01FF+	04		D01FF+	A	-		19					

RMINI PIN LIST IN FRAME

0887, 01581 READING NUMBER REV 03-07-73 FILENAME S

PIN #	CRSS-PP	SIGNAL	MA WS	FUNCTION	P	--PAC-- TYPE CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	BA07	UNODE-	04	D92ND-	Z	CC366					
-	02	EPT5+	04	Y09EP-	B	-					
-	03	Y11FF-	02	Y11FF-	A	-					
-	04	Y09FF-	02	Y09FF-	A	-					
-	05	IYB09+	02	Y09EI-	C	-					
-	06	EYTHS+	02	-	B	-					
-	07										
-	08	CLRDUR-	04	D09FF-	C	-					NOT USED
-	09	IYB12+	02	Y12EI-	C	-					
-	10	ESMT5+	03	ESMO9-	CC	-					
-	11	EDM11-		EDM11-	A	-					
-	12	A12FF-	04	A12FF-	A	-					
-	13	EYTLS+	01	Y10EI-	B	-					
-	14	EDM10-		EDM10-	A	-					
-	15										
-	16	EDM09-		EDM09-	A	-					NOT USED
-	17										
-	18	EYSLI+	04	EY09D-	B	-					NOT USED
-	19	Y10FF-	02	Y10FF-	A	-					NOT USED
-	20	M09FF-	04	M09FF-	A	-					NOT USED
-	21	EMSLI+	02	EM09D-	B	-					
-	22	IYB11+	02	Y11EI-	C	-					
-	23	A09FF+		A09FF+	A	-					
-	24	ENSLL+	02	ENU9D-	B	-					
-	25	M12FF+	03	M12FF+	A	-					
-	26	S10CA-		S10CA-	A	-					
-	27										
-	28	M10FF+	03	M10FF+	A	-					NOT USED
-	29										
-	30										
-	31										
-	32										
-	33	D09FF-	04	D09FF-	A	-					
-	34	EPSLL+		EPU9D-	B	-					
PAGE	0029	SLOT CONTINUED	REV A								

NEXT PAGE IS 0029A

AMN 18-01161 MAINFRAME

0887/ 01581 READING NUMBER 2 REV 03 DATE 73 FILENAME §

PIN	UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NPW	LBD UWG LOCATOR	REMARKS
-				35		D11FF-	A	-				NOT USED
-				36		N09PA-	A	-				
-				37		O1	N09PA-	A	-			
-				38		M09FF+	O3	M09FF+	A	-		
-				39		D12FF+	O5	D12FF+	A	-		
-				40		M10FF-	O4	M10FF-	A	-		
-				41		EMXTS+	O3	X09EM+	C	-		
-				42		M12FF-	O3	M12FF-	A	-		
-				43								
-				44		JAMKN-U	O1	N09PA-	D	-		NOT USED
-				45								
-				46		CLXTR-	O3	X09FF+	C	-		NOT USED

ARMY SIGNALS IN FRAME

0887/ 01581 DRAWING NUMBER 5102 REV 03 DATE 73 FILE NAME S

PIN #	UZ CRSS	PP	SIGNAL	MA WS	FUNCTION	S	TYPE CKT	PIN #	EDIT	LHD DWG	LOCATOR	REMARKS
A1	BA08	01	EMCOR+	01	RPTT2+	D	CC367					
-	02		OCPPLS-A	01	OCPPLS-A	DAC	-					
-	03		EICSTS-	02	RPTT2+	ACC	-					
-	04		TL2FF+	02	RUNGE+	CAC	-					
-	05		RPTT2+	02	RPTT2+	AC	-					
-	06		D16FF+	02	A08ET-	AC	-					
-	07		E1CHL-	03	RPTT2+	BCC	-					
-	08		I9077-	01	IG13B-	CCA	-					
-	09		IADX4-	01	YB14+	CCA	-					
-	10		A05FF-	04	A05ET-	A	-					
-	11											
-	12		A08FF-	02	A08ET-	A	-					NOT USED
-	13		RESTR-	03	RUNGE+	AG	-					
-	14		D13FF+	04	A05ET-	G	-					
-	15		SC7R0-	05	RUNGE+	F	-					
-	16		CLSEX-A	01	CLSEX-A	A	-					
-	17											
-	18		I9067+	03	I9067+G	A	-					NOT USED
-	19		CBTTF+	02	CBTSM+	AA	-					
-	20		OTB06+	01	OTB06+	AB	-					
-	21		YB14+	02	Y14EI-	BB	-					
-	22		I9067+	03	I913B-	BB	-					
-	23		ADIFF-	03	CBTSM+	B	-					
-	24		OTB05+	01	OTB05+	AA	-					
-	25		Y15FFF-	02	Y15EI-	AA	-					
-	26		SMR09+	04	SMK09+	A	-					
-	27											
-	28		Y14FF-	02	Y14EI-	A	-					NOT USED
-	29		IADX5-	01	YB14+	ADC	-					
-	30		IADX1-	01	YB16+	ACC	-					
-	31		DMCYQ-	03	YB10+	AC	-					
-	32		OTB08+	04	OTB08+	ACC	-					
-	33		OBINH-	02	OTB05+	AC	-					
-	34		FIYLS+	02	Y13EI-	C	-					

PAGE 0030 SLOT CONTINUED REV A

NEXT PAGE IS 0030A

AMY180161S1 MAINFRAME

0887, 01581 READING NUMBER 2 REV 03 DATE 73 FILENAME S

PIN UZ CRSS PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NPN	LBD DWG	LOCATOR	REMARKS
A1 BA08 35	IYB15+	02	Y15EI-	B	-					
- 36	Y13FF-	02	Y13EI-	A	-					
- 37										
- 38	Y16FF-	04	Y16EI-	A	-					
- 39	TL1IFF+	03	CMK09-	B	-					NOT USED
- 40	OTB07+	01	OTB07+	AA	-					
- 41	CMKXX-	02	CMKXX-	A	-					
- 42	SMP1L+C	01	SMP1L+C	AB	-					
- 43	TL2FF-	03	SMP1L+A	BB	-					
- 44	IYB16+	02	Y16EI-	C	-					
- 45	CMK09-	03	CMK09-	AA	-					
- 46	IADX3-	01	IYB15+	D	-					

AMMIGONIBISA IN FRAME

0887, 01881 R7003281 NUMBER

REV 03-207-73 FILE NAME E35MMR 2

PAGE 0031 - REV A CONTINUED

NEXT PAGE IS 0031A

AMMISPIN 161 IN FRAME

0887/01581 DRAWING NUMBER

REV 03 DATE 73 FILENAME S

PIN	U2 CRSS PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NW	LBD DWG	LOCATOR	REMARKS
A1	BA09	OPGJS+	02	OPGJS-	B	-					
-	36	PIREQ+	01	PISEX-	B	-					
-	37	TC4FF+A	04	PICTA-	C	-					
-	38	ETYLS+	03	ETYLS+	A	-					
-	39	START+	02	START-	B	-					
-	40	SAZND-	02	SETAZ+	Z	-					
-	41	ACTNX-	002	CLTYA-	B	-					
-	42	DMCCI-	003	MEMCI+	B	-					
-	43	SETAZ+	004	SETAZ+	B	-					
-	44	DMCLY-	002	CLTYTR+	D	-					
-	45	CLRDR-	005	CLRDR-	AA	-					
-	46	PISEX-	02	PISEX-	A	-					

AMMIGP6161 MAINFRAME

0887/01561 READING NUMBER REV 03 DATE 73 FILENAME S

PIN	UC	CRSS-PP	SIGNAL	MA	FUNCTION	S	--PAC--	CKT	PIN	EDIT	LHD	DWG	LOCATOR	REMARKS
A1	BA10	01	DMCWR-	02	RRCXX-	D	CC868							
-	-	02	BANKB-	01	BANKB-	AA	-							
-	-	03	LSXOP-	02	OPGWR+	FF	-							
-	-	04	CLXTR-	05	CLXTR-	AA	-							
-	-	05	ESMTS+	02	ESMTS+	AA	-							
-	-	06	G16DJ-	01	G16DJ-	AA	-							
-	-	07	RRCXX+	01	RRCXX+	AB	-							
-	-	08	Y01FF-	002	Y01FF+D	AB	-							
-	-	09	RRCXX-	002	RRCXX-	AB	-							
-	-	10	BANKA-	01	BANKA+	AB	-							
-	-	11	CCB11-	002	CCB11-	AA	-							
-	-	12	INCSC+	02	INCSC+	AB	-							
-	-	13	YINMF-	01	BANKA-	B	-							
-	-	14	EDAXH-	03	EDAXH-	A	-							
-	-	15	RNODE-	03	RRCXA-	Z	-							
-	-	16	SUBOP-	02	OPGNS+	C	-							NOT USED
-	-	17	DMCGN+	003	DMCGN+	CABE	-							
-	-	18	Y16FF-	003	MADI6-	AA	-							
-	-	19	DO1FF+	003	SETZR-	AA	-							
-	-	20	MADI6-	001	MADI6-	AA	-							
-	-	21	MXYTM+	001	MXYTM+	AA	-							
-	-	22	MADI3-	001	MADI3-	AA	-							
-	-	23	MAD04-	003	MAD04-	AA	-							
-	-	24	ENSBL-	003	ENSBO-	AA	-							
-	-	25	MADI5-	001	MADI5-	AB	-							
-	-	26	DRFLP-	003	EDAHHA-	BB	-							
-	-	27	Y15FF-	003	MADI5-	BB	-							
-	-	28	ACYLFP+	003	EDAXL-	CC	-							
-	-	29	MO1FF+	003	EDAHHA-	CC	-							
-	-	30	SAZND-	003	SAZND-	CA	-							
-	-	31	TL4FF+D	003	EDAXL-	CA	-							
-	-	32	MADI4-	001	MADI4-	AA	-							
-	-	33	K17AL+	02	K17AL+	A	-							
-	-	34												

PAGE 0032 SLOT CONTINUED REV A

NEXT PAGE IS 0032A

AMNI SPIN 16 IS MAINFRAME

0887/ 01581 DRAWING NUMBER 2 REV 03-07-73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA10	35	TLATE+	05	ENSBO-	C	-								
-	36		Y14PF-	03	MADI4-	CB	-								
-	37		CASAM-	02	OPGNS+	DD	-								
-	38		UGONE-	03	UGUNE+	BB	-								
-	39		IRSOP-	03	OPGNS+	BB	-								
-	40		MSTEN-	01	MSTEN-	AC	-								
-	41		TL3FF+	01	EXTMB-	C	-								
-	42														
-	43		TL2FF+	03	EDAXH-	C	-								NOT USED
-	44		Y13FF-	03	MADI3-	B	-								
-	45														
-	46		CASOP-	02	CASOP+D	B	-								NOT USED

PAGE 0032A REV A

NEXT PAGE IS 0033

AMN186161 MAINFRAME

0887/01581 DRAWING NUMBER REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	TYPE	CRT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	BA11	01	FEAMD-	01	EEAMD-	A	CC401							
-	02													NOT USED
-	03		SAZND-	04	SAZMD-	Z								
-	04		EICHL-	02	EICHL-	A								NOT USED
-	05													
-	06		TL4FF+	02	EDAXK-	C								NOT USED
-	07													
-	08													NOT USED
-	09													NOT USED
-	10		A1QA2+	01	A1QA2+	A								NOT USED
-	11		M15FF+	04	DPMOC-	D								NOT USED
-	12													
-	13		GENOB+A	03	FEAMD-	B								NOT USED
-	14		CBITL+	03	BO1AC+	B								NOT USED
-	15		A12FF-	03	A12SD-	A								
-	16													
-	17		PFHLT+	02	PFHLT+A	A								NOT USED
-	18		D09FF+	03	A11SD-	B								
-	19													NOT USED
-	20		U10FF+	03	A12SD-	B								
-	21		MCSET+	03	SDARP-	BB								
-	22		A11FF-	04	A11SD-	AB								
-	23		U1VOP-	04	U1VOP+G	BB								
-	24		D08FF+	03	A10SD-	BB								
-	25		EDAXG-	02	EDAXJ-	AB								
-	26		D06FFF+	01	A08SD-	B								
-	27		SCZR1+	01	EDAXJ-	D								
-	28													
-	29													
-	30													
-	31													
-	32													
-	33													
-	34													
			ACYLF+	04	EDAXJ-	F								NOT USED
			U07FF+	03	A09SD-	B								NOT USED
			A10FF-	02	A10SD-	AA								
			A09FF-	04	A09SD-	A								

SLOT CONTINUED

PAGE 0033

REV A

NEXT PAGE IS 0033A

AMMIGP6716151NFRM

0887, 01361 R7005261 NUMBER REV 03 DATE 73 FILENAME S

PIN	J2 CRSS PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NW	LBD DWG	LOCATOR	REMARKS
A1	BA11	35	T1FFF+A	04	SETAO-	C	-	-	-	-	
-	36	MDG2E-	03	MDG2E-	A	-	-	-	-	-	
-	37										NOT USED
-	38	D05FF+	02	A07SD-	B	-	-	-	-	-	NOT USED
-	39										NOT USED
-	40	B01FF+	01	B01AC+	A	-	-	-	-	-	
-	41	A07FFF-	06	A07SD-	A	-	-	-	-	-	
-	42	ACYEF+	05	MAUDAC-	F	-	-	-	-	-	
-	43										NOT USED
-	44	SETAU-	02	SETAO-	A	-	-	-	-	-	
-	45	A08FFF-	05	A08SD-	AA	-	-	-	-	-	
-	46	A05FFF-	05	A05SD-	A	-	-	-	-	-	

PAGE 0033A REV A

NEXT PAGE IS 0034

REGISTRATION  
INFRAMES

0887/ 01581 READING NUMBER REV 03207573 FILE NAME 5

PAGE 0034

SLOT CONTINUED  
REV A

NEXT PAGE IS 0036A

AM918-PIN16SI IN FRAME

0887/01581 READING NUMBER REV 03 DATE 73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	TYPE	CKT	TYP	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA12	35	E0CDJ+	02		OPGE0+	A									
-	36		D15FF-	002		SDB1A+	A									
-	37		E02FF+	003		BO4SD-										
-	38		E01FF-	002		DO1FF+F	B									
-	39		E2D17-	002		OPGE2-	A									
-	40		D16FF-	003		SDB1C+	A									
-	41		D11FF-	003		BI1SD-	A									
-	42		D15FF-	003		BI1SSD-	A									
-	43		SDARR+	000		SDARR+	A									
-	44		E0DDDJ-	000		E0DDA-										
-	45		D0EDJ-	000		D0UDC-	A									
-	46		D16FF-	03		BI6SD-	A									

PAGE 0034A REV A

NEXT PAGE IS 0035

AMNIS PINIBIA IN FRAME

0887, 0138, R580326, NUMBER

REV 03-DATE 73 FILE NAME S

PAGE 0035 SLOU CONTINUED  
REV A

NEXT PAGE IS 0035A

AMNI-318-011615 MAINFRAME

0887/01581 READING NUMBER REV 03 DATE 73 FILENAME 5

PIN	CR55-PP	SIGNAL	MA	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	NPW	LBD	DWG	LOCATOR	REMARKS
A1	BA13	35	E06FF+	01	E06FF+	A	-								
-	36	E05FF+	01	E05FF+	AA	-									
-	37	A08FF-	04	A08EE-	AA	-									
-	38	A07FF-	05	A07EE-	AA	-									
-	39	SC16F-	02	SC16F+	ABA	-									
-	40	SC15F-	02	SC15F+	ABA	-									
-	41	B005FF-	02	B005FF-	AA	-									
-	42	B006FF-	02	B006FF-	AA	-									
-	43	A05FF-	06	A05EE-	AA	-									
-	44	SC077-	01	SC077-	AA	-									
-	45	A04FF-	03	A04EE-	AA	-									
-	46	A03FF-	04	A03EE-	A	-									

PAGE 0035A REV A

NEXT PAGE IS 0036

AMNI 16-PIN 16-SLOT MAINFRAME

0887/ 01581 R5003281 NUMBER REV 03 DATE 73 FILENAME S

PIN	CR55-PP	SIGNAL	WS	FUNCTION	S	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA14	Q1	01	Y10FF-	01	Y10LD+	C	CC369						
-	02	A11FF-	002	A11LD+										
-	03	Y07FF-	003	Y07LD+										
-	04	Y12FF-	002	Y12LD+										
-	05	B12FF-	002	B12LD+										
-	06	B10FF-	001	B10LD+										
-	07	EXTMD-	001	EXTLD+										
-	08	B07FFF-	001	B07LD+										
-	09	M10FF-	0003	M10LD+										
-	10	ACTYEF-	0003	ACTYLD+										
-	11	M07FFF-	0003	M07LD+										
-	12	M12FFF-	002	M12ED+										
-	13	A12FFF-	02	A12LD+										
-	14	A10FF-	04	A10ED+										
-	15	YNODE-	03	Y0307-										
-	16	A07FFF-	04	A07LD+										
-	17	EPARB+	03	EPARB+										NOT USED
-	18	Y13FFF-	04	Y13LD+										
-	19	YNODE-	02	Y0816-										
-	20	B13FFF-	04	B13LD+										
-	21	RNODEE-	04	Y58SV-										
-	22	M13FFF-	03	M13LD+										
-	23	IND02-	02	IND02-										
-	24	IND06-	02	IND06-										
-	25	DPMODU-	02	DPMODU-										
-	26	IND03-	02	IND03-										
-	27	IND04-	02	IND04-										
-	28	A13FFF-	04	A13LD+										
-	29	IND05-	02	IND05-										
-	30	IND01-	02	IND01-										
-	31	Y16FFF-	02	Y16LD+										
-	32	Y14FFF-	04	Y14LD+										
-	33	Y15FFF-	04	Y15LD+										

PAGE 0036 SLOT CONTINUED REV A

NEXT PAGE IS 0036A

AMNI PIN 161 MAINFRAME

0887, 01561 R7003281 NUMBER 52 REV 0320TE73 FILENAME S

PIN	JK	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA14	35		B16FF-		02	B16LD+	C	-								
-	36			B14FF-		02	B14LD+	C	-								
-	37			B15FF-		02	B15LD+	C	-								
-	38			PARCK-		01	PARED+	C	-								
-	39			MPEFF-		01	MPELD+	C	-								
-	40																
-	41			M16FF-		03	M16LD+	C	-							NOT USED	
-	42			M14FF-		02	M14LD+	C	-								
-	43			M15FF-		03	M15LD+	C	-								
-	44			A16FF-		05	A16LD+	C	-								
-	45			A14FF-		04	A14LD+	C	-								
-	46			A15FF-		04	A15ED+	C	-								

AMN183016151 MAINFRAME  
 UZ CR55-PP REV 03-A7E73 FILENAME S

PIN	SIGNAL	MA	FUNCTION	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1 BA15 01											NOT USED
- 02											NOT USED
- 03	YSTOP+	02	STEXD-	C	CC869	25	I	-			NOT USED
- 04	FCYEF-	01	FCYLF+A	B	-	04	I	-			NOT USED
- 05											NOT USED
- 06											NOT USED
- 07											NOT USED
- 08	GNB15+	02	BSU02+	A	=	91	O	-			NOT USED
- 09	LSXOP+	03	M02UJ+	C	-	12	I	-			NOT USED
- 10											NOT USED
- 11											NOT USED
- 12											NOT USED
- 13											NOT USED
- 14	ICYEF+	01	BR1CY-A	C	-	97	I	-			NOT USED
- 15											NOT USED
- 16											NOT USED
- 17											NOT USED
- 18	GNB15+	01	GNB15+	A	-						NOT USED
- 19											NOT USED
- 20											NOT USED
- 21											NOT USED
- 22											NOT USED
- 23											NOT USED
- 24	D02FF+	02	EXD02-	C	-	84	I	-			NOT USED
- 25	ENTRP-	02	EXTRP-	B	-	83	I	-			NOT USED
- 26											NOT USED
- 27	M15FF-	02	M15FF-B	A	=	20	I	-			NOT USED
- 28	DMCCY-	02	P02BS-A	E	-	09	I	-			NOT USED
- 29											NOT USED
- 30											NOT USED
- 31											NOT USED
- 32											NOT USED
- 33	EPSLL+	06	H02UJ+A	C	=	23	I	-			NOT USED
- 34	TLATE+	06	P02BS-A	D	-	09	I	-			NOT USED

PAGE 0037 SLOT CONTINUED REV A

NEXT PAGE IS 0037A

AMNI SIG PIN LIST MAINFRAME

0887/ 01581 READING NUMBER 5 REV 03 DATE 73 FILE NAME S

PIN	UZ CRSS-PP	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CRT	TYP	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA15	35													
-		36													NOT USED
-		37													NOT USED
-		38													NOT USED
-		39													NOT USED
-		40													NOT USED
-		41													NOT USED
-		42													NOT USED
-		43													NOT USED
-		44													NOT USED
-		45													NOT USED
-		46													NOT USED

PAGE 0037A REV A

NEXT PAGE IS 0038

AMIGA PUBLISHING

0887/01581 READING NUMBER

0887/ 01581 R700832814UMBER REV 03D07E73 FILENAME S

PAGE 0038 - SLOT REV A CONTINUED

NEXT PAGE IS 0038A

AMNI POSITION IN MAINFRAME

0887, 01581 REQUESTING NUMBER 152 REV 03 DATE 07-73 FILENAME S

PIN	NUMBER	SIGNAL	MA WS	FUNCTION	S	TYPE	PAC CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS	
A1	BA16	35	ICYLF+	02	ICY01-	F	-	59	I	-	-	-		
-	36	A03FF-	03	ZSEC3-	EE	-	14	I	-	-	-	-		
-	37	TL4FF+B	02	RPEFF+	D	-	-	-	-	-	-	-		
-	38	MPEFF+		MPEFF+	A	-	-	0	-	0015	-	-		
-	39													
-	40	PIL00-	04	PIL00-A	A	-	14	0	-	0015	NOT USED	-		
-	41	FC750-	01	EZSHL+	B	-	66	I	-	-	-	-		
-	42	EXTMD-	02	EXTMD+M	B	-	52	I	-	-	-	-		
-	43	RESTR+	02	RESTR+	A	-	52	I	-	-	-	-		
-	44	H03DJ+	01	H03DJ+M	A	-	46	000	-	-	-	-		
-	45	M01ML+	02	M01ML+	A	-	94	000	-	-	-	-		
-	46	A02FF-	05	ZSEC2-	F	-	05	I	-	-	-	-		

RMN150161S1AINFRAME

0887/ 01581 R7009281TUM852

REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA17	01	A16FF-	04		RCMSK+	F	CC344								
-	02		OCPRLC+	02		CLRTC+	E									
-	03		RCMSK+	02		RCMSK+	E									
-	04		MSTCL-	06		=	H									
-	05		A16FF+	02		=	H									
-	06		CLRTC+			CLRTC+	E									
-	07		SMK01+	02		RCMSK+	E									
-	08															
-	09		RCENB+	02		RCENB+	A								NOT USED	
-	10		ADB09-	03		ADB09+L	B								NOT USED	
-	11		EOINS-	02		RTCEN-L	C								NOT USED	
-	12		RTCEN-	02		RTCEN+	B								NOT USED	
-	13		OCPRLC+	03		RCENB+	D								NOT USED	
-	14		ACKRL-	02		RTCLK+	C								NOT USED	NOT USED
-	15															
-	16		SETAZ+	02		RCENB+	C								NOT USED	NOT USED
-	17		RTCLK+	02		RTCLK+	A								NOT USED	
-	18		TCTOC+			TCTOC+	A									
-	19															
-	20															
-	21															
-	22															
-	23															
-	24															
-	25															
-	26															
-	27															
-	28														NOT USED	
-	29														NOT USED	
-	30														NOT USED	
-	31														NOT USED	
-	32														NOT USED	
-	33		V6DCX-	03		V6DCZ+	B									
-	34		GNDXX+B	06		GNDXE+	B									
-			V6DCX+	03		V6DCE+	B									

PAGE 0039 SLOT CONTINUED REV A

NEXT PAGE IS 0039A

AM918-011015 MAINFRAME

0887/ 01581 K70032814UM852 REV 03DOTE73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
-----	------	----	--------	----	----------	---	---------	-----	------	-----	-----	---------	---------

A1	BA17	35											NOT USED
-	-	36											NOT USED
-	-	37											NOT USED
-	-	38											NOT USED
-	-	39											NOT USED
-	-	40											NOT USED
-	-	41											NOT USED
-	-	42											NOT USED
-	-	43											NOT USED
-	-	44											NOT USED
-	-	45											NOT USED
-	-	46											NOT USED

MAINFRAME  
0887, 01581 READING NUMBER REV 0307573 FILENAME S

J2 CRSS-PP SIGNAL WS FUNCTION S TYPE CKT PIN EDIT LBD DWG LOCATOR REMARKS

AI EA18	01	NOT USED
-	02	NOT USED
-	03	NOT USED
-	04	NOT USED
-	05	NOT USED
-	06	NOT USED
-	07	NOT USED
-	08	NOT USED
-	09	NOT USED
-	10	NOT USED
-	11	NOT USED
-	12	NOT USED
-	13	NOT USED
-	14	NOT USED
-	15	NOT USED
-	16	NOT USED
-	17	NOT USED
-	18	NOT USED
-	19	NOT USED
-	20	NOT USED
-	21	NOT USED
-	22	NOT USED
-	23	NOT USED
-	24	NOT USED
-	25	NOT USED
-	26	NOT USED
-	27	NOT USED
-	28	NOT USED
-	29	NOT USED
-	30	NOT USED
-	31	NOT USED
-	32	NOT USED
-	33	NOT USED
-	34	NOT USED

GNDXX+B 07 GNDXF+ B CONN8 33  
V6DCX+ 04 V6DCF+ B - 34

PAGE 0040 SLOT CONTINUED REV A

NEXT PAGE IS 0040A

AMN18P1N161S1N1FRAME

0887, 01561 R8003481 NUMBER REV 03D07E73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CKT	TYP	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA18	35												NOT USED
-	-	36												NOT USED
-	-	37												NOT USED
-	-	38												NOT USED
-	-	39												NOT USED
-	-	40												NOT USED
-	-	41												NOT USED
-	-	42												NOT USED
-	-	43												NOT USED
-	-	44												NOT USED
-	-	45												NOT USED
-	-	46												NOT USED

PAGE 0040A REV A

NEXT PAGE IS 0041

ՀԱՅԻՑ ՊՈՒԼԻ ԼԻՆԻ ԻՆՖՐԱՄ

0887/01581 READING NUMBER REV 03 DATE 73 FILE NAME S

PIN U2-CR55-PP	SIGNAL	MA WS	FUNCTION	S TYPE	PAC CKT	PIN TYP	EDIT NEW	LUD DWG	LOCATOR	REMARKS
A1	DATA	1	DATA	1	DATA	1	DATA	DATA	DATA	DATA

GNDXX+A 01 GNDXG+ B CONN9 33  
V6DCX+ 05 V6DCL+ B - 34 0  
SLOT CONTINUED  
REV A NEXT PAGE 15

PAGE 0041

NEXT PAGE IS 0041A

AMNI 6 PIN 16 IN MAINFRAME

0887, 01B81 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	TYPE	PAC	CRT	TYP	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	BA19	35													
-		36													NOT USED
-		37													NOT USED
-		38													NOT USED
-		39													NOT USED
-		40													NOT USED
-		41													NOT USED
-		42													NOT USED
-		43													NOT USED
-		44													NOT USED
-		45													NOT USED
-		46													NOT USED

PAGE 0041A REV A

NEXT PAGE IS 0042

AMIGA 1616 MAINFRAME

0887/01581 DRAWING NUMBER

REV 03 DATE 07-73 FILENAME S

PIN		CR55-PP		SIGNAL	MA WS	FUNCTION	P	PAC		PIN	EDIT	LBD DNG	LOCATOR	REMARKS
A1	BA20	01	OTB09+	03	OTB09+B	A	CONN6	01				0142		
-	-	02	INB09-	03	INB09-B	A	-	02				-		
-	-	03	INB10+	03	INB10-B	A	-	03				-		
-	-	04	ADB12+	01	ADB12-B	A	-	04				-		
-	-	05	ADB13+	01	ADB13-B	A	-	05				-		
-	-	06	OTB10+	03	OTB10+B	A	-	06				-		
-	-	07	OTB11+	03	OTB11+B	A	-	07				-		
-	-	08	INB11-	01	INB11-B	A	-	08				-		
-	-	09	INB12-	01	INB12-B	A	-	09				-		
-	-	10	ADB14+	02	ADB14-B	A	-	10				-		
-	-	11	ADB15+	01	ADB15-B	A	-	11				-		
-	-	12	OTB12+	03	OTB12+B	A	-	12				-		
-	-	13	INB13-	01	INB13-B	A	-	13				-		
-	-	14	INB14-	03	INB14-B	A	-	14				-		
-	-	15	ADB16+	01	ADB16-B	A	-	15				-		
-	-	16	POTB00-	01	POTB00-B	A	-	16				-		
-	-	17	OTB14+	03	OTB14+B	A	-	17				-		
-	-	18	OTB15+	02	OTB15+B	A	-	18				-		
-	-	19	INB14-	03	INB14-B	A	-	19				-		
-	-	20	INB16-	03	INB16-B	A	-	20				-		
-	-	21					-	21				-		
-	-	22	PWRFL-	02	PWRFL-B	A	-	23				0142	NOT USED	
-	-	23	OTB15+	02	OTB16+B	A	-	24				-		
-	-	24	CMKXX-	03	CMKXX-B	A	-	25				-		
-	-	25	GNDXX+C	02	GNDXXQ+	A	-	26	O			-		
-	-	26					-	27				-		
-	-	27	GNDXX+C	03	GNDXR+	A	-	28	O			0142	NOT USED	
-	-	28	RRLIN-	01	RRLIN-B	A	-	29	O			-		
-	-	29	V6DCX-	05	V6DCW-	A	-	30	O			-		
-	-	30	MSTCL-	05	MSTCL-B	A	-	31				0142		
-	-	31	V6DCX-	04	V6DCV-	A	-	32	O			-		
-	-	32	GNDXX+A	02	GNDXH+	A	-	33	O			-		
-	-	33	V6DCX+	06	V6UCH+	B	-					-		

PAGE 0042

SLOT CONTINUED  
REV A

NEXT PAGE IS 0042A

AMMIG-PIN 16 IS IN FRAME  
 0887 / 01561 DRAWING NUMBER REV 03 DATE 73 FILE NAME S  
 PIN SIGNAL MA FUNCTION S TYPE CKT PIN EDIT LBD DWG LOCATOR REMARKS  
 A1 BA20 35  
 - 36  
 - 37  
 - 38  
 - 39  
 - 40  
 - 41  
 - 42  
 - 43  
 - 44  
 - 45  
 - 46  
 NOT USED  
 NOT USED

Q-MI8-PIN LIST MAINFRAME  
PIN

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	TYPE		PIN	EDII	LBD	DWG	LOCATOR	REMARKS
									PAC	CKT						
A1	CA01	01														
		02		OTB16+	03		TYD16-	B	CC374							NOT USED
		03														NOT USED
		04		OTB15+	04		TYD15-	B	-							NOT USED
		05														NOT USED
		06		INB13-	03		INB13-	A	-							NOT USED
		07														NOT USED
		08		INB12-	03		INB12-	A	-							NOT USED
		09														NOT USED
		10														NOT USED
		11		RRLIN-	03		RRLIN+W	B	-							NOT USED
		12		INB11-	03		INB11-	A	-							NOT USED
		13														
		14		ADB13-	03		TYADX-	D	-							NOT USED
		15														NOT USED
		16		ADB12-	03		TYADX-	C	-							NOT USED
		17		ADB11-	02		TYADX-	B	-							NOT USED
		18		OTB13+	03		TYD13-	B	-							NOT USED
		19														NOT USED
		20		OTB14+	03		TYD14-	B	-							NOT USED
		21														NOT USED
		22		ADB16-	03		TYADX-									NOT USED
		23		ADB14-	04		ADB14+W	B	-							NOT USED
		24		ADB15-	03		TYADX-	E	-							NOT USED
		25														
		26		OCPLS-	04		OCPXX+	B	-							NOT USED
		27														NOT USED
		28														NOT USED
		29														NOT USED
		30														NOT USED
		31														NOT USED
		32														NOT USED
		33														NOT USED
		34														NOT USED

PAGE 0043

SLOT CONTINUED  
REV A

NEXT PAGE IS 0043A

AMNIS PIN LIST IN FRAME

0887, 01581 READING NUMBER REV 032073 FILENAME S

PIN	J2 CR55 PP	SIGNAL	MA	FUNCTION	S	TYPE	CRT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	CA01	35										NOT USED
	-	36										NOT USED
	-	37										NOT USED
	-	38										NOT USED
	-	39										NOT USED
	-	40										NOT USED
	-	41										NOT USED
	-	42										NOT USED
	-	43										NOT USED
	-	44										NOT USED
	-	45										NOT USED
	-	46										NOT USED

AMN18-01181 MAINFRAME

PIN CROSS-REF

REV	032073	FILE NAME	S	0887/ 01581 ROOMING NUMBER			
				TYPE	CRT	PIN	EDIT
A1	CA02	01	007PA+	01	007PA+	A	CC365
-	02	EMXTS+	05	X05EM+	ACA	-	
-	03	D06FF+	04	D06FF+	ACA	-	
-	04						
-	05	007PA+	02	U06ES+	C	-	
-	06	S05CC+	01	S05CC+	ABC	-	
-	07	ESDTS+	05	D05FS+	ABC	-	
-	08	S06CA-	001	D05EU+	ABC	-	
-	09	NX9PA-	002	D08ET+	ABC	-	
-	10	MM08F-	001	M08FF+	ABC	-	
-	11	D05FP-	005	D05FF+	ABC	-	
-	12	MM06F-	002	M06FF+	ABC	-	
-	13	N06PA-	02	D08ET+	C	-	
-	14						
-	15	M08FF+	03	M08FF+	A	-	
-	16	CLMTR-	003	M05FF-	AD	-	
-	17	S06CA-	003	S06CA-	AD	-	
-	18	S09CA-	002	D08ET+	AD	-	
-	19	H07D3+	002	EPO7D-	AD	-	
-	20	S07CA-	02	D08ET+	AD	-	
-	21	A05FF+	01	A05FF+	AA	-	
-	22	M05FF+	01	M05FF+	AA	-	
-	23	006PA+	01	D06PA+	A	-	
-	24	EDM05-		EDM05-	AB	-	
-	25	EASTL+	01	EAO5D-	BB	-	
-	26	SRSTL+	06	SR05D-	BB	-	
-	27	MM05F-	01	M05FF+	BB	-	
-	28	EXSTL+	05	EX05D-	BB	-	
-	29	G08DJ-		SR08D-	AA	-	
-	30	S05CA-	01	S05CA-	AC	-	
-	31	A04FFF+	02	SR05D-	AC	-	
-	32	A07FF+		A07FF+	A	-	
-	33						
-	34						

PAGE 0044 SLOT CONTINUED  
REV A

NOT USED  
NOT USED

NEXT PAGE IS 0044A

AMIGA 16 PIN MAINFRAME  
0887/01581 READING NUMBER REV 03 DATE 73 FILE NAME 2

PIN SIGNAL MA FUNCTION S TYPE CKT PIN EDIT LBD DNG LOCATOR REMARKS

A1	CA02	35										NOT USED
-	-	36										NOT USED
-	-	37										NOT USED
-	-	38										NOT USED
-	-	39										NOT USED
-	-	40										NOT USED
-	-	41										NOT USED
-	-	42										NOT USED
-	-	43										NOT USED
-	-	44										NOT USED
-	-	45										NOT USED
-	-	46										NOT USED

AMNIGP60161 MAINFRAME  
0887/01581 DRAWING NUMBER 2102 REV 03 DATE 73 FILE NAME S

PIN	NUMBER	SIGNAL	MA WS	FUNCTION	P	TYPE	PAC CKT	PIN	EDILI	LBD	DWG	LOCATOR	REMARKS
A1	CA03	01											
	02												NOT USED
	03	EMXIS+	04	X13EM+	C								
	04	D14FF+	04	D14FF+	A								
	05	N13PA-	01	N13PA-	A								
	06												
	07	ESDTS+	04	D13ES+	B								NOT USED
	08												NOT USED
	09	EIK17-	02	D16ET+	C								NOT USED
	10	MM16F-	01	M16FF+	CB								
	11	D13FF+	05	D13FF+	ABC								
	12	MM14F-	01	M14FF+	CD								
	13	S14CA-	02	D13ET+	CD								
	14	S15CA-	02	D14ET+	CD								
	15	M16FF+	03	M16FF+	AD								
	16	CLMTR-	04	M13FF+	D								
	17												
	18												NOT USED
	19												NOT USED
	20												NOT USED
	21	N13PA-	02	D14ET+	C								
	22	A13FF+	02	A13FF+	AA								
	23	M13FF+	03	M13FF+	AAA								
	24	O14PA+	02	O14PA+	AA								
	25	EDM13-	02	EDM13-	AB								
	26	EASTL+	02	EA13D-	BB								
	27	SRSTL+	05	SR13D-	BBBB								
	28	MM13F-	01	M13FF+	BBB								
	29	EXSTL+	04	EX13D-	BBB								
	30	G16DJ-	02	EX16D-	A								
	31												
	32												
	33												
	34	A12FF+	01	SR12D-	C								NOT USED
		A15FF+		A15FF+	A								NOT USED

PAGE 0045 SLOT CONTINUED REV A

NEXT PAGE IS 0045A

AMNISPINIBI IN FRAME

0887 / 01881 READING NUMBER REV 03 DATE 73 FILE NAME 2

PIN UZ CRSS PP SIGNAL MA WS FUNCTION S PAC CKT PIN EDII LBD DWG LOCATOR REMARKS

PAGE 0045A REV A

NEXT PAGE IS 0046

AMY1600161 MAINFRAME

0887/01581 READING NUMBER REV 03 DATE 73 FILENAME S

PIN #	UE CRSS	PP	SIGNAL	MA WS	FUNCTION	S	TYPE PAC	CRT	PIN #	EDIT NFW	LBD DWG	LOCATOR	REMARKS
A1	CA04	01	TL4FF+A	02	CLA10-	G	CC370						
-	-	02	EDAHP-	01	EDAHP-	G	-						
-	-	03	CLBTR-	02	CLBTR-	G	-						
-	-	04	MDSRA-	02	SRATR+	G	-						
-	-	05	ACYLF+	07	ACYLF-A	G	-						
-	-	06	DRFLP-	03	CLA10-	G	-						
-	-	07	SRATS+	05	SRATS+	G	-						
-	-	08	MCRST+	002	CLATR-	G	-						
-	-	09	I0GRP+	002	CLA10-	G	-						
-	-	10	GENOB+A	005	GENOB+A	G	-						
-	-	11	SCZRO-	007	SHASC-	G	-						
-	-	12	SKGRP+	002	SKGRP+	G	-						
-	-	13	SKGRP+	002	-	G	-						
-	-	14	MDG2E-	004	FEATR+	G	-						
-	-	15	EEATS-	003	EEATS-	G	-						
-	-	16	SLBTL-	001	SLBTL-	G	-						
-	-	17	AZZZZ+	004	AZZZZ-A	G	-						
-	-	18	M11FF+	003	M11FF-A	G	-						
-	-	19	M01FF+	003	M01FF-A	G	-						
-	-	20	M02FF+	003	M02FF-A	G	-						
-	-	21	FCYLP+	004	GENOP-	G	-						
-	-	22	MDCLB-	003	CLBTR+	G	-						
-	-	23	ICYLP-	001	EXSTR+	G	-						
-	-	24	F06FFF-	002	F06EM-	G	-						
-	-	25	F05FFF-	002	F05EM-	G	-						
-	-	26	M03FFF+	002	M03FF-A	G	-						
-	-	27	F04FFF-	002	F04EM-	G	-						
-	-	28	F03FFF-	001	F03EM-	G	-						
-	-	29	ACYEF+	002	ACYEF+A	G	-						
-	-	30	M05FFF+	002	M05FF-A	G	-						
-	-	31	M06FFF+	002	M06FF-A	G	-						
-	-	32	M04FFF+	01	M04FF-A	G	-						
-	-	33											
-	-	34											

NOT USED  
NOT USED

PAGE 0046 SLOT CONTINUED

REV A

NEXT PAGE IS 0046A

AMNIGPPIBISAINFRAME 0887/01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN ~~NUMBER~~ SIGNAL MA FUNCTION S ~~--PAC--~~ TYPE CKT PIN EDIT LBD DWG LOCATOR REMARKS

A1	CA04	35							NOT USED
-		36							NOT USED
-		37							NOT USED
-		38							NOT USED
-		39							NOT USED
-		40							NOT USED
-		41							NOT USED
-		42							NOT USED
-		43							NOT USED
-		44							NOT USED
-		45							NOT USED
-		46							NOT USED

PAGE 0046A REV A

NEXT PAGE IS 0047

AMY18-PIN16 MAINFRAME

0887, 01581 DRAWING NUMBER REV 03-07-73 FILENAME S

PIN	CRSS-PP	SIGNAL	MA	WS	FUNCTION	S	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA05	O1	TL2FF-	03	TL2FF-	A	CC371							
		O2	EOTNS+	003	EOTNS+	A	-							
		O3	TL4FF-	002	TL4FF-	A	-							
		O4	SETF5-	004	F05FF+	C	-							
		O5	CLFTL-	0020	F06FF-	B	-							
		O6	JMPOP+	0020	JMPOP+	AB	-							
		O7	GENOP-	0030	EOTNS+	A	-							
		O8	MEMAC-	0000	-	DDA	-							
		O9	ICYLF+	0000	ICYLF+	A	-							
		O10	FO3FF-	0000	FO3FF-	AAA	-							
		O11	BRICY-	0000	BRICY-	AAA	-							
		O12	EASTL+	0000	EASTL+	AAA	-							
		O13	JAMKN-U	02	JAMKN-D	A	-							
		O14	ICYLF-	02	ICYLF-	A	-							NOT USED
		O15	BREAK+	003	BRICY-	AB	-							
		O16	TL2FF+	004	TL2FF+	A	-							
		O17	ICYEF+	005	ICYEF+	AA	-							
		O18	JMPOP-	002	JMPOP-	AAAC	-							
		O19	CLFTL-	001	ICYEF+	C	-							
		O20	ANADP-	0020	ANADP-	AA	-							
		O21	IMAOP-	0020	IMAOP-	AA	-							
		O22	FCYLF-	002	FCYLF-	AA	-							
		O23	EASAL-	002	JAMKN+	B	-							
		O24	FCYLF+	003	FCYLF+	AA	-							
		O25	TL1FF+A	003	TL1FF+A	AA	-							
		O26	TL1FF+	004	TL1FF+	AA	-							
		O27	EIKI7+	003	EIKI7-	ABC	-							
		O28	JAMKN-T	002	-	AA	-							
		O29	EIKI7-	003	-	AA	-							
		O30	TL1FF-	002	TL1FF-	AA	-							
		O31	JAMKN-B	02	JAMKN-B	A	-							

NOT USED

NOT USED  
NOT USED

PAGE 0047 SLOT CONTINUED REV A

NEXT PAGE IS 0047A

## REGISTRATION IN FRAME

0887 / 01581 READING NUMBER REV 03 DATE 73 FILE NAME 2

PAGE 3047A REV A

NEXT PAGE IS 0048

AMMI PIN LIST INFRAME

0887, 01981 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	UL CRGS PP	SIGNAL	WS	FUNCTION	S	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
AJ	CA06	01	HO3FF-			P03FF-	A	CC364					
		02	Y03FF-	05		Y03FF-	A						
		03											NOT USED
		04	AO1FF+	03		AO1FF+	A		50				NOT USED
		05											
		06	OTB01+	01		OTB01+	A	-					
		07	P04FF+			P04FF-	A	-					
		08	DO2FF+	05		DO2FF-	A	-					
		09	SN3TC+	03		SN3TC-	A	-	24				
		10	EX3TC+	03		EX3TC-	B	-	03				
		11	ND3PA-	02		ND3PA-	A	-					
		12	EAD10+	04		EAD10-	B	-	02				
		13	AD3FF+	04		AD3FF+	A	-					
		14	HO2DJ+	02		EP02D-	A	-	14				
		15											NOT USED
		16	004PA+	02		004PA+	A	-					
		17	SO3CC+	03		SO3CA-	A	-					
		18	OTB02+	01		OTB02+	A	-					
		19											NOT USED
		20	DO3FF+	02		DO3FF+	A	-					
		21	SO3CD+	03		SO3CD-	A	-					
		22	HO3DJ+	02		EP03D-	A	-					
		23	SO3CA-	02		DO4ET+	C	-					
		24	NO4PA-	02		NO4PA-	A	-					
		25	DO4FF+	02		DO4PF+	A	-					
		26	ESDT3+	03		DO1ES+		-	27				
		27	SO4CA-	02		DO5ET+		-					
		28	DO5PA-	02		DO4ES+		-					
		29	SO3CD+	03		-							
		30	SO3CC+	02		-							
		31	HO4DJ+	02		EP04D-							NOT USED
		32	JAMKN-B	03		NO1PA-	D	-	17				NOT USED

PAGE 0048 SLOT CONTINUED  
REV A

NEXT PAGE IS 0048A

AMN18-PIN LIST MAINFRAME

0887/01581 READING NUMBER REV 03207573 FILENAME S

PIN	UZ	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA06	35														NOT USED
-		36														NOT USED
-		37														NOT USED
-		38														NOT USED
-		39														NOT USED
-		40														NOT USED
-		41														NOT USED
-		42														NOT USED
-		43														NOT USED
-		44														NOT USED
-		45														NOT USED
-		46														NOT USED

AMN 18-01161 MAINFRAME      U887/0IB81 REQUESTING NUMBER 2      REV 03-07-73 FILE NAME S

PIN #	UZ CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA07	01											
	-	02	N11PA-		N11PA-	A	CC366						NOT USED
	-	03	N12PA-	02	N12PA-	A	-						NOT USED
	-	04											NOT USED
	-	05	MM10F-	01	M10FF+	B	-						NOT USED
	-	06											NOT USED
	-	07											NOT USED
	-	08	MM09F-	01	M09FF+	B	-						NOT USED
	-	09											NOT USED
	-	10	CLMMP-	03	M09FF-	C	-						NOT USED
	-	11											NOT USED
	-	12	D09FF+	05	D09FF+	A	-						NOT USED
	-	13											NOT USED
	-	14	ESDTS+	03	D09E5+	B	-						NOT USED
	-	15											NOT USED
	-	16	S12CA-		S12CA-	A	-						
	-	17	S13CA-	02	D12EU+	F	-						
	-	18	M11FF-	03	M11FF-	A	-						
	-	19	N13PA-	02	D12ET+	C	-						
	-	20	D11FF+	04	D11FF+	A	-						
	-	21	M11FF-	01	M11FF+	B	-						
	-	22	M11FF+	04	-	A	-						
	-	23	A11FF+		A11FF+	A	-						
	-	24	M112F-	01	M12FF+	B	-						
	-	25											NOT USED
	-	26	CLMTR-	05	M09FF-	D	-						
	-	27	A08FF+	02	SR09U-	C	-						
	-	28	SRSTL+	04	-	B	-						
	-	29	A12FF+	02	A12FF+	A	-						
	-	30	EXSTL+	03	EX09D-	B	-						
	-	31											
	-	32	EASTL+	05	EAU9D-	B	-						NOT USED
	-	33	IG127+	03	IG127+G	A	-						
	-	34											NOT USED

PAGE 0049      SLOT CONTINUED  
REV A

NEXT PAGE IS 0049A

ARMIGER IN FRAME 0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN----- SIGNAL MA FUNCTION S TYPE CKT PIN EDIT LBD DWG LOCATOR REMARKS

A1	CA07	35	NOT USED
-	-	36	NOT USED
-	-	37	NOT USED
-	-	38	NOT USED
-	-	39	NOT USED
-	-	40	NOT USED
-	-	41	NOT USED
-	-	42	NOT USED
-	-	43	NOT USED
-	-	44	NOT USED
-	-	45	NOT USED
-	-	46	NOT USED

R-316-01161AINFRAME

0887/ 01381 DRAWING NUMBER REV 03 DATE 73 FILENAME S

PIN U2 CRSS-PP	SIGNAL	MA WS	FUNCTION	P	--PAC-- TYPE CKT	PIN	EDIT NEW	LBD DWG LOCATOR	REMARKS
A1 CA08 01	EEAMU-	02	EEALS+	C	CC367				
- 02	IADNU-	01	YB16+	Z					
- 03	IADX7-	01	YB14+						
- 04	YB13+	02	YB13E1-						
- 05	GI27+	02	GY13-						
- 06	EEAIS-	02	EEALS+	B					
- 07	IG117+	02	IGT12-	B					
- 08	EEALS+	02	EEALS+	A					
- 09	IG117-	02	IG13A-						
- 10	SMKO1-	02	SMKO1-	A					
- 11	SMPIL+B	01	SMPIL+B	A					
- 12	IADX2-	02	YB15+	C					
- 13	IG107+	02	IG13A-	B					
- 14	IADD3-	01	YB15+	G					
- 15	IADX9-	02	YB14+						
- 16	YB13-	02	IGT12-						
- 17	YB11+	02	YB11+						
- 18	YB10+	02	YB10+						
- 19	A14FF-	02	A14ET-						
- 20	D06FF+	02	-						
- 21	A15FF-	02	A15ET-						
- 22	SMPIL+A	01	SMPIL+A	A					
- 23	RT2PZ-	03	RT2PZ-	A					
- 24	DQ7FF+	04	A15ET-	C					
- 25	FCYLP+	02	RT2FZ-	B					
- 26	YB12+	05	YB12+	A					
- 27	U05FF+	04	A13ET-	C					
- 28	EETAL5+	03	-						
- 29	A16FF-	06	A16ET-						
- 30	U08FF+	04	-						
- 31	A13FF-	05	A13ET-						
- 32	A1QA2+	02	RT2FZ-	C					
- 33	IG107+	03	IG107+G	A					
- 34									

PAGE 0050 SLOT CONTINUED REV A

NEXT PAGE IS 0050A

NOT USED

ARMY 16 PIN DIP IN FRAME

0887, 01581 READING NUMBER 152 REV 03 DATE 73 FILE NAME 2

PIN #	CROSS- OVER SIGNAL	MA WS	FUNCTION #	--PAC-- TYPE CKT	PIN #	EDII #	LBD DWG LOCATOR	REMARKS
A1	CA08	35						NOT USED
-		36						NOT USED
-		37						NOT USED
-		38						NOT USED
-		39						NOT USED
-		40						NOT USED
-		41						NOT USED
-		42						NOT USED
-		43						NOT USED
-		44						NOT USED
-		45						NOT USED
-		46						NOT USED

AMY1860 PIN LIST IN FRAME

0887/01581 REV 005281 NUMBER 2 REV 03 DATE 73 FILE NAME S

PIN 02 CR55 PP	SIGNAL	MA 02	FUNCTION	S	--PAC-- TYPE CRY	PIN	EDII	LHD DWG LOCATOR	REMARKS
A1 CA09 01	IADND-	02	IAUND-	Z	CC372				
02									NOT USED
03	KESTR+	01	PISEB-	C	-				
04	SMKXX-A	02	DRFLP+	BA	-				
05	CLSEX+	02	CLSEX+	A	-				
06									
07	DRFLP-	02	DRFLP-	A	-				
08	CLPMI-	002	PERMI-	AB	-				
09	MCRST+	003	CLDTR-	B	-				
10	CLRFS-	003	CLKFS-	AA	-				
11	SETFS-	002	SETFS-	AA	-				
12	IAD63-	002	TAU63-	AAA	-				
13	SEXRD+	001	PISEA-	BBB	-				
14	BREAK+	002	BREAK-	BBB	-				
15	H5TCL-	004	RDTPF-	BBB	-				
16	READY-	002	RDTFF-	BBB	-				
17	CLPTR-	003	CLPTR-	BBB	-				
18	EJECTL+	004	EJECTR+	BBB	-				
19	EOTNS+	004	EOTNS-C	BBB	-				
20	AZZZZZ+	003	AZZZZZ+	BBB	-				
21	MEMAC-	006	EIK17+	BBB	-				
22	CLPIL-	004	CLPIL-	BBB	-				
23	CLMMP-	002	CLPTT+	BBB	-				
24	ICYEF+	002	ICTEF-B	BBB	-				
25	CLFTL-	002	CLPTL-	BBB	-				
26	BRICKY-	002	EJECTR+	BBB	-				
27	EICTS-	004	EICTS-	BBB	-				
28	MYAZK-	02	AZZZZZ+	BBB	-				
29	PFINT-	02	PFINT+	BBB	-				
30	FCYEF+	03	EPSLF-	BBB	-				
31	CLYTR-	002	CLYTR-	BBB	-				
32	BREAK-	02	BREAK-	A	-				
33									
34									

PAGE 0051 SLOT CONTINUED

REV A

NEXT PAGE IS 0051A

NOT USED  
NOT USED

AMN18P0161SA INFRAME      0887/01581 DRAWING NUMBER      REV 03 DATE 07-73 FILE NAME S

PIN SIGNAL MA FUNCTION S ---PAC--- PIN EDI LBD DWG LOCATOR REMARKS

PIN	SIGNAL	MA	FUNCTION	S	---PAC---	PIN	EDI	LBD	DWG	LOCATOR	REMARKS
A1	CA09	35									NOT USED
		36									NOT USED
		37									NOT USED
		38									NOT USED
		39									NOT USED
		40									NOT USED
		41									NOT USED
		42									NOT USED
		43									NOT USED
		44									NOT USED
		45									NOT USED
		46									NOT USED

PAGE 0051A REV A

NEXT PAGE IS 0052

RMN18-011615AINFRAME

0887/01YB1 R803281 NUMBER 52 REV 03 DATE 73 FILE NAME S

PIN J2 CRSS PP	SIGNAL	MA WS	FUNCTION	P	--PAC-- TYPE CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1 CA10 01	MU2FF-	04	EDAHMA-	D	CC868					
- 02	MADI2-	01	MADI2-	A	-					
- 03	DPOLX-	02	DPOLX-	A	-					
- 04	Y12FF-	03	MADI2-	B	-					
- 05	V6DCX-	02	V6DCX-	A	-					
- 06										
- 07	MAD10-	01	MAD10-	A	-					
- 08	EICITS-	003	WR1NH+	CB	-					
- 09	Y10FF-	003	MAD10-	B	-					
- 10	MAD11-	004	MAD11-	AA	-					
- 11	MAD09-	004	MAD09-	AA	-					
- 12	TOGRP+	003	EDAHMA-	-	-					
- 13	Y09FF-	003	MAD09-	EB	-					
- 14	WRITE-	003	WRITE-	AB	-					
- 15	Y08FF-	004	MAD08-	AB	-					
- 16	EXSTL-	002	EXSTM-	BA	-					
- 17	MAD08-	003	MAD08-	AB	-					
- 18	Y11FF-	003	MAD11-	AB	-					
- 19	MAD06-	003	MAD06-	AB	-					
- 20	EDAHPS-	003	EDAHMS+	AB	-					
- 21	Y06FF-	003	MAD06-	AB	-					
- 22	INHBX+	005	INHBX+	AB	-					
- 23	Y07FF-	005	MAD07-	BB	-					
- 24	EDAMS+	003	EDAMS+	AC	-					
- 25	EDALP-	002	EDALS+	CA	-					
- 26	CLMTR-	006	CLMTR-	AA	-					
- 27	MAD07-	001	MAU07-	AB	-					
- 28	ENTRA-	002	EDAH5+	AB	-					
- 29	MAD05-	004	MAD05-	AB	-					
- 30	EDALS+	003	EDALS+	AB	-					
- 31	Y05FF-	005	MAD05-	BB	-					
- 32	MEMCI+	02	MEMCI-A	B	-					
- 33										
- 34										

NOT USED

NOT USED  
NOT USED

87

PAGE 0052 REV A SLOT CONTINUED

NEXT PAGE IS 0052A

AMNI SIG PIN LIST MAINFRAME

0887/01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA10	35											
	-	36											NOT USED
	-	37											NOT USED
	-	38											NOT USED
	-	39											NOT USED
	-	40											NOT USED
	-	41											NOT USED
	-	42											NOT USED
	-	43											NOT USED
	-	44											NOT USED
	-	45											NOT USED
	-	46											NOT USED

AMNIGPINLISAINFRAME

0887 / 01581 DRAWING NUMBER 8152 REV 03 DATE 73 FILE NAME ASSEMBLY S

PAGE 0053 SET CONTINUED  
REV A

NEXT PAGE IS 0053A

AMN18 PIN LIST IN FRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA11												
			35										NOT USED
			-										NOT USED
			36										NOT USED
			-										NOT USED
			37										NOT USED
			-										NOT USED
			38										NOT USED
			-										NOT USED
			39										NOT USED
			-										NOT USED
			40										NOT USED
			-										NOT USED
			41										NOT USED
			-										NOT USED
			42										NOT USED
			-										NOT USED
			43										NOT USED
			-										NOT USED
			44										NOT USED
			-										NOT USED
			45										NOT USED
			-										NOT USED
			46										NOT USED

AMIGOSY151A1NFRM

0887/01581 READING NUMBER 2 REV 03 DATE 73 FILENAME S

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	S	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA12	01	E14FF+	03		B16SD-	C	CC375									
-	-	02	EMSAL-	002		EMSAM-	A	-									
-	-	03	EASCL-	002		EASCN-	A	-									
-	-	04	UPOLX-	000		DPOLY-	A	-									
-	-	05	E09FF+	000		B11SD-	C	-									
-	-	06	B12FF-	000		B12SD-	A	-									
-	-	07	E06FF+	02		B08SD-	C	-									
-	-	08															
-	-	09	E05FF+	02		B07SD-	C	-								NOT USED	
-	-	10	E15FF+	03		A00SD-	C	-								NOT USED	
-	-	11	E12FF+	000		B14SD-	C	-									
-	-	12	E09FF-	000		B09SD-	A	C									
-	-	13	E13FF+	000		B15SD-	C	C									
-	-	14	E07FF+	000		B09SD-	C	C									
-	-	15	E10FF+	000		B12SD-	C	C									
-	-	16	E11FF+	000		B01SD-	C	C									
-	-	17	E08FF+	000		B03SD-	C	C									
-	-	18	E05FF+	000		B01SD-	A	A									
-	-	19	B012FF-	000		B05SD-	A	A									
-	-	20	E14FF-	000		B14SD-	A	A									
-	-	21	E04FF+	000		B06SD-	C	A									
-	-	22	B07FFF-	000		B07SD-	A	A									
-	-	23	B06FFF-	000		B06SD-	A	A									
-	-	24	B010FF-	000		B10SD-	A	A									
-	-	25	E01FFF+	000		B03SD-	C	A									
-	-	26	B02FFF-	000		B02SD-	A	A									
-	-	27	B03FFF-	000		B03SD-	A	A									
-	-	28	B04FFF-	03		B01SD-	A	A								NOT USED	
-	-	29				B04SD-	A	A								NOT USED	
-	-	30															
-	-	31															
-	-	32															
-	-	33															
-	-	34															

SLOT CONTINUED

PAGE 0054

REV A

NEXT PAGE IS 0054A

ANY 16 PIN IS IN FRAME

0887, 01561 READING NUMBER REV 03 DATE 73 FILENAME S

PIN	UE CRSS-PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	CA12	35									NOT USED
	-	36									NOT USED
	-	37									NOT USED
	-	38									NOT USED
	-	39									NOT USED
	-	40									NOT USED
	-	41									NOT USED
	-	42									NOT USED
	-	43									NOT USED
	-	44									NOT USED
	-	45									NOT USED
	-	46									NOT USED

PAGE 0054A REV A

NEXT PAGE IS 0055

ARMY 18-PIN 16 SLOT MAINFRAME

0887, 01561 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

PIN UZ	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	--PAC-- TYPE CKT	PIN EDIT	TYP NW	LBD DWG	LOCATOR	REMARKS
A1	CA13	01	D05FF+	03	B05ED-	C	CC368					
	-	02	D06FF+	0002	B06ED-							
	-	03	EDBTS+	0000	B01ED-							
	-	04	AD6FF+	0000	A06FF-							
	-	05	E04FF+	0000	E04FF+							
	-	06	E03FF+	0000	E03FF+							
	-	07	EMCOR+	0000	EMCOR+							
	-	08	EMCTL+	0000	EMCI6-							
	-	09	A01FF-	0000	A01FF-							
	-	10	SC2R1+	0000	SC2R1+							
	-	11	B03FF-	0000	B03FF-							
	-	12	B04FF-	0000	B04FF-							
	-	13	M12FF+	0000	EMCI2-							
	-	14	M11FF+	0000	EMCI1-							
	-	15	CLBMP+	0000	B01PF-							
	-	16	A02PF+	0000	A02FE-							
	-	17	D03PF+	0004	D03ED-							
	-	18	D04FF+	0004	D04ED-							
	-	19	E02FF+	0004	E02FF+							
	-	20	E0CDJ+	03	B01SL-							NOT USED
	-	21	E001FF+	004	E01FF+							
	-	22	M16FF+	0004	EMCI6-							
	-	23	M15FF+	0005	EMCI5-							
	-	24	B01FF-	0000	B01FF-							
	-	25	SC070-	0002	SC070-							
	-	26	D01FF+	0006	D01ED-							
	-	27	D02FF+	0006	D02FF-							
	-	28	M14FF+	0006	EMCI4-							
	-	29	D002FF+	0003	D02ED-							
	-	30	E0ADJ+	0002	E0ISR-							
	-	31	M13FF+	0004	EMCI3-							

PAGE 0055 REV A SLOT CONTINUED

NEXT PAGE IS 0055A

NOT USED  
NOT USED

AMN152016 MAINFRAME

0887, 01981 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

PIN UZ CRSS-PP	SIGNAL	MA	FUNCTION	S ---PAC---	TYPE	CRT	TYP	EDIT	LBD	DWG	LOCATOR	REMARKS
A1 CA13	35											
	36											NOT USED
	37											NOT USED
	38											NOT USED
	39											NOT USED
	40											NOT USED
	41											NOT USED
	42											NOT USED
	43											NOT USED
	44											NOT USED
	45											NOT USED
	46											NOT USED

AMNIS PIN 16151 IN FRAME

0887, 01381 DRAWING NUMBER REV 03 DATE 73 FILENAME S

PIN #	CRSS-PP	SIGNAL	MA WS	FUNCTION	P	--PAC--	TYPE	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA14	01	DSPLT+	02	Y01LD+	B	CC369							
		02	AZERO-	002	AZM11-	CB								
		03	DSPLB+	002	BO1ED+									
		04	SENS1+	002	SENS1+	A								
		05	SENS2+	002	SENS2+	A								
		06	LMPRN-	002	LMPRN-	A								
		07	DSPLA+	002	AO1ED+	BB								
		08	DSPLH+	002	MO1ED+	CC								
		09	RUNFF+	004	RUMED+									
		10	ACYLFF+	002	AC1ED+	CC								
		11	SENS1-	002	SENS1-	CA								
		12	SENS2-	002	SENS2-	AA								
		13	INCSC+	002	INCSC+	AB								
		14	DSPLD+	002	TL1ED+	B								
		15	IND08-	002	IND08-	A								
		16	SENS9+	002	SENS3+	AA								
		17	SENS34+	002	SENS34+	AA								
		18	SENS3-	002	SENS3-	A								
		19	SKSX+	02	SKSXX+	A								NOT USED
		20	SENS4-	002	SENS4-	AA								
		21	IND09-	002	IND09-	AA								
		22	IND10-	002	IND10-	AA								
		23	IND11-	002	NU11-	AA								
		24	IND12-	002	IND12-	AA								
		25	IND07-	002	NU07-	AA								
		26	PERLU-	002	PERLD-	AA								
		27	PERMT+	002	-				B8					
		28	TND15-	002	NU15-	AA			B8					
		29	ND12-	002	NU12-	AA								
		30	ND14-	002	ND14-	AA								
		31	IND16-	02	NU16-	A								
		32												
		33												
		34												

PAGE 0056 SLOT CONTINUED  
REV A

NEXT PAGE IS 0056A

NOT USED

NOT USED  
NOT USED

AMN18-0110 LISA MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	TYPAC	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	CA14	35										
			36									NOT USED
			37									NOT USED
			38									NOT USED
			39									NOT USED
			40									NOT USED
			41									NOT USED
			42									NOT USED
			43									NOT USED
			44									NOT USED
			45									NOT USED
			46									NOT USED

## AMERICAN MAINFRAME

0887 / 01561 DRAWING NUMBER REV 03-07-73 FILE NAME S

PIN UZ CRSS PP	SIGNAL	MA WS	FUNCTION S	--PAC--	TYPE CKT	PIN TYP	EDII NW	LBD DWG LOCATOR	REMARKS
A1 CA15 01									NOT USED
		02							NOT USED
		03							NOT USED
		04							NOT USED
		05							NOT USED
		06							NOT USED
		07							NOT USED
		08							NOT USED
		09							NOT USED
		10							NOT USED
		11							NOT USED
		12							NOT USED
		13							NOT USED
		14							NOT USED
		15							NOT USED
		16							NOT USED
		17							NOT USED
		18							NOT USED
		19							NOT USED
		20							NOT USED
	M02FF-	03	M02FF-B A	CC869	05				
	M13FF-	02	M13FF-B A	-	13				

PAGE 0057 SLOT REV A CONTINUED

NEXT PAGE IS 0057A

AMY18601615 MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILENAME S

PIN UE CRSS-PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1 CA15	35										
	-	36									NOT USED
	-	37									NOT USED
	-	38									NOT USED
	-	39									NOT USED
	-	40									NOT USED
	-	41									NOT USED
	-	42									NOT USED
	-	43									NOT USED
	-	44									NOT USED
	-	45									NOT USED
	-	46									NOT USED

PAGE 0057A REV A

NEXT PAGE IS 0058

AMM16-0116 IN FRAME

0887, 01581 READING NUMBER 58 REV 03 DATE 73 FILENAME S

PIN	UZ	CROSS PP	SIGNAL	MA	WS	FUNCTION	S	-PAC-	TYPE CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA16	01	ADB14-	03		SMK20-	D	CC558	82	I					
		02	ADB07-	02		ADB07+P	B	-	83	I					
		03	TLIFF+A	05		MPAFF+	C	-							
		04													
		05	M02FF+	02		EXTM2-	B	-	56	I					NOT USED
		06	SMKXXX-A	03		SMKXXX+A	B	-	64	I					
		07	M03FF-	03		RSECO+	C	-	65	I					
		08	Y02FF-	04		Y02FF+M	C	-	79	I					
		09	M04FF-	03		RSECO+	D	-	65	I					
		10	JCYEF-	03		JCYEF+M	E	-	31	I					
		11	M05FF-	03		RSECO+	E	-	65	I					
		12													
		13	M06FF-	03		RSECO+	F	-	65	I					NOT USED
		14	SRK01+	03		MPAFF-A	B	-	10	I					
		15	EDTT5+	06		NOSEN-	C	-	45	I					
		16	OTB15+	03		MPAFF-A	C	-	10	I					0015
		17	SMK20-	03		MLOCN+	J	-	1A	I					0015
		18													
		19	GNB15+	03		MLOCN+	K	-	A	I					NOT USED
		20	D05FF-	02		MLOCN+	L	-	A	I					NOT USED
		21	D03FF-	02		MLOCN+	M	-	A	I					NOT USED
		22	D06FF-	02		MLOCN+	N	-	A	I					NOT USED
		23	D04FF-	02		MLOCN+	O	-	A	I					NOT USED
		24	D07FF-	02		MLOCN+	P	-	A	I					NOT USED
		25	PROTX+			NOSEN-	B	-	45	I					NOT USED
		26	GNDXX+A	11		MLOCN+	R	-	A	I					NOT USED
		27	V6DCX+	11			A	-	A	I					
		28													
		29													
		30													
		31													
		32													
		33													
		34													

PAGE 0058

SLOT CONTINUED  
REV A

NEXT PAGE IS 0058A

AMBIENT IN FRAME

0887 / 01581 DRAWING NUMBER REV 03207573 FILE NAME S

PIN	TYPE	SIGNAL	MA	FUNCTION	S	-PAC-	CRT	TYP	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA16	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED

AMV183016151AINFRAME

0887 / 01581 DRAWING NUMBER REV A 03207573 FILENAME 5

PIN	U2	CRSS	PP	SIGNAL	MA	FUNCTION	P	S	PAC	TYPE	CKT	TYP	EDII	LBD	DWG	LOCATOR	REMARKS
A1	CA17	01		M01FF+	05	M01FF+M	A		CONN3	01							0142
	-	002		M02FF+	01	M02FF+M	A		-	02							-
	-	003		MM16F-	02	MM16F-M	A		-	03							-
	-	004		MM15F-	02	MM15F-M	A		-	04							-
	-	005		MAD09-	02	MAD09-M	A		-	05							-
	-	006		MADI0-	02	MADI0-M	A		-	06							-
	-	007		M03FF+	03	M03FF+M	A		-	07							-
	-	008		M04FF+	03	M04FF+M	A		-	08							-
	-	009		MA14F-	02	MM14F-M	A		-	09							-
	-	010		MM13F-	02	MM13F-M	A		-	10							-
	-	011		MADI1-	02	MADI1-M	A		-	11							-
	-	012		MADI2-	02	MADI2-M	A		-	12							-
	-	013		M07FF+	04	M07FF+M	A		-	13							-
	-	014		M08FF+	04	M08FF+M	A		-	14							-
	-	015		MM12F-	02	MM12F-M	A		-	15							-
	-	016		MM11F-	02	MM11F-M	A		-	16							-
	-	017		MADI3-	02	MADI3-M	A		-	17							-
	-	018		MADI4-	02	MADI4-M	A		-	18							-
	-	019		M05FF+	03	M05FF+M	A		-	19							-
	-	020		M06FF+	02	M06FF+M	A		-	20							-
	-	021		MM10F-	02	MM10F-M	A		-	21							-
	-	022		MM09F-	02	MM09F-M	A		-	22							-
	-	023		M11FF+	02	M11FF+M	A		-	23							-
	-	024		MADI5-	02	MADI5-M	A		-	24							-
	-	025		MM08F-	02	MM08F-M	A		-	25							-
	-	026		MADI6-	02	MADI6-M	A		-	26							-
	-	027		BANKD-	02	BANKD-M	A		-	27							-
	-	028		M10FF+	05	M10FF+M	A		-	28							-
	-	029		M09FF+	04	M09FF+M	A		-	29							-
	-	030		MM07F-	02	MM07F-M	A		-	30							-
	-	031		MM06F-	02	MM06F-M	A		-	31							-
	-	032		BANKC-	02	BANKC-M	A		-	32							-
	-	033		GNDXX+A	10	GNUXI+	B		-	33							-
	34			V6DCX+	10	V6DCI+	B		-								

SLOT CONTINUED

PAGE 0059

REV A

NEXT PAGE IS 0059A

ACM SIGARTIFICIAL INFRAMES

0887 / 01381 DRAWING NUMBER REV 03 DATE 73 FILE NAME S

PAGE 0059A REV A

NEXT PAGE IS 0060

AMNI 16PINS LIST MAINFRAME

0887/01BPI DRAWING NUMBER 21852 REV 03 DATE 73 FILE NAME 2

PIN	UE	CR55-PP	SIGNAL	MA	FUNCTION	P	TYP	PAC	CRT	TYP	EDII	LBD	DWG	LOCATOR	REMARKS
A1	CA18	01	BANKB-	02	BANKB-M	A	CONN4	01				0142			
-	-	002	BANKA-	002	BANKA-M	A	-	02				-			
-	-	004	MM05F-	005	MM05F-M	A	-	03				-			
-	-	005	MM04F-	005	MM04F-M	A	-	04				-			
-	-	006	M12FF+	005	M12FF+M	A	-	05				-			
-	-	007	M13FF+	005	M13FF+M	A	-	06				-			
-	-	008	MAD05-	002	MAD05-M	A	-	07				-			
-	-	009	MAD06-	002	MAD06-M	A	-	08				-			
-	-	010	MM03F-	002	MM03F-M	A	-	09				-			
-	-	11	GNDXXX+A	006	MEMGN-H	B	-	10				-			
-	-	12	MAD07-	002	MAD07-M	A	-	11				0142			
-	-	13	MADCL-SA	002	MADCL-M	A	-	12				-			
-	-	14	MAD08-	002	MAD08-M	A	-	13				-			
-	-	15	GNDXXA+D	006	MEMGN-G	B	-	14				-			
-	-	16	MM02F-	002	MM02F-M	A	-	15				0142			
-	-	17	MSTEN-	002	MSTEN-M	A	-	16				-			
-	-	18	M15FF+	005	M15FF+M	A	-	17				0142			
-	-	19	GNDXXX+D	006	MEMGN-F	B	-	18				-			
-	-	20	M14FF+	006	M14FF+M	A	-	19				0142			
-	-	21	MAD04-	002	MAD04-M	A	-	20				-			
-	-	22	MM01F-	002	MM01F-M	A	-	21				0142			
-	-	23	GNDXXX+B	006	MEMGN-E	B	-	22				-			
-	-	24	M16FF+	14	M16FF+M	A	-	23				0142			
-	-	25	PAMEO+	002	PAMEO+M	A	-	24				-			
-	-	26	GNDXXX+A	006	MEMGN-D	A	-	25				-			
-	-	27	MXTTM+	002	MXTTM+M	A	-	26				-			
-	-	28	WRITE-	004	WRITE-M	A	-	27				0142			
-	-	29	GNDXXX+A	006	MEMGN-C	B	-	28				-			
-	-	30	EPAKB+	001	EPAKB+M	A	-	29				-			
-	-	31	GNDXXX+A	007	MEMGN-B	B	-	30				-			
-	-	32	PAGED+	002	PAGED+M	A	-	31				-			
-	-	33	GNDXXX+A	008	MEMGN-A	B	-	32				-			
-	-	34	V6DCX+	009	GNUXX+A	A	-	33				-			
-	-	35	V6UCJ+	009	V6UCJ+	B	-	34				-			

PAGE 0060 SLOT CONTINUED REV A

NEXT PAGE IS 0060A

RCM18-PIN16 MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 RATE 73 FILE NAME 2

PIN	TYPE	SIGNAL	MA	FUNCTION	PAC	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CRSS-PP										
35											NOT USED
36											NOT USED
37											NOT USED
38											NOT USED
39											NOT USED
40											NOT USED
41											NOT USED
42											NOT USED
43											NOT USED
44											NOT USED
45											NOT USED
46											NOT USED

AMNI PIN LIST MAINFRAME

0887/ 01581 DRAWING NUMBER 152 REV 03 DATE 73 FILENAME S

PIN UC CR55-PP	SIGNAL	MA	FUNCTION	P	TYP	PAC	CRT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1 CA19 01	SMPIL+A	02	SMPIL+P	A	CONN7	01				0142			
- 02													
- 03	IG137-	02	IG137-P	A	-	03				0142			NOT USED
- 04													
- 05	SMPIL+B	02	SMPIL+Q	A	-	05				0142			NOT USED
- 06													
- 07	IG127+	01	IG127+P	A	-	07				0142			NOT USED
- 08													
- 09	SMPIL+C	02	SMPIL+R	A	-	09				0142			NOT USED
- 10	IADX7-	02	IADX7-P	A	-	10				-			
- 11	IG117-	02	IG117-P	A	-	11				-			
- 12	IADX6-	02	IADX6-P	A	-	12				-			
- 13	CLPIL-	03	CLPIL-P	A	-	13				-			
- 14	IADX5-	02	IADX5-P	A	-	14				-			
- 15	IG117+	02	IG117+P	A	-	15				-			
- 16	IADX4-	02	IADX4-P	A	-	16				-			
- 17	CLSEX-A	02	CLSEX-P	A	-	17				-			
- 18	IADX3-	02	IADX3-P	A	-	18				-			
- 19	IG107+	01	IG107+P	A	-	19				-			
- 20	IADX1-	02	IADX1-P	A	-	20				-			
- 21	CLSEX-B	02	CLSEX-Q	A	-	21				-			
- 22	IADX2-	02	IADX2-P	A	-	22				-			
- 23	IG077-	02	IG077-P	A	-	23				-			
- 24													
- 25	CLSEX-C	02	CLSEX-R	A	-	25				0142			NOT USED
- 26													
- 27	IG067+	01	IG067+P	A	-	27				0142			NOT USED
- 28	IG063+	02	IG063+P	A	-	28				-			
- 29	SEXRO+	02	SEXRO+P	A	-	29				-			
- 30													
- 31	IG063-	02	IG063-Q	A	-	31				0142			NOT USED
- 32	PIREQ+	02	PIREQ+P	A	-	32				-			
- 33	GNDXX+A	04	GNDXX+B	B	-	33				-			
- 34	V6DCX+	08	V6DCD+	B	-					-			

PAGE 0061 SLOT CONTINUED REV A

NEXT PAGE IS 0061A

AMNISIGPINLIST IN FRAME

0887/ 01861 DRAWING NUMBER REV 03207573 FILE NAME S

PIN	TYPE	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1 CA19	35										
-	36										NOT USED
-	37										NOT USED
-	38										NOT USED
-	39										NOT USED
-	40										NOT USED
-	41										NOT USED
-	42										NOT USED
-	43										NOT USED
-	44										NOT USED
-	45										NOT USED
-	46										NOT USED

AMIGA PIN LIST MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILENAME S

PIN	UZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	S	TYP	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA20	01		OTB01+	02		OTB01+B	A		CONN5	01						0142	
	-	02		INB01-	02		INB01-B	A	-				02				-	
	-	03		INB02-	02		INB02-B	A	-				03				-	
	-	04		ADB07-	03		ADB07-B	A	-				04				-	
	-	05		ADB08-	03		ADB08-B	A	-				05				-	
	-	06		OTB02+	02		OTB02+B	A	-				06				-	
	-	07		OTB03+	02		OTB03+B	A	-				07				-	
	-	08		INB03-	02		INB03-B	A	-				08				-	
	-	09		INB04-	02		INB04-B	A	-				09				-	
	-	10		ADB09-	04		ADB09-B	A	-				10				-	
	-	11		ADB10-	03		ADB10-B	A	-				11				-	
	-	12		OTB04+	02		OTB04+B	A	-				12				-	
	-	13		OTB05+	02		OTB05+B	A	-				13				-	
	-	14		INB05-	02		INB05-B	A	-				14				-	
	-	15		INB06-	02		INB06-B	A	-				15				-	
	-	16		ADB11-	03		ADB11-B	A	-				16				-	
	-	17		ORFL1A-	04		ORFL1A-B	A	-				17				-	
	-	18		OTB06+	02		OTB06+B	A	-				18				-	
	-	19		OTB07+	02		OTB07+B	A	-				19				-	
	-	20		INB07-	02		INB07-B	A	-				20				-	
	-	21		INB08-	02		INB08-B	A	-				21				-	
	-	22		PARCK-	02		PARCK-B	A	-				22				-	
	-	23																
	-	24		OTB08+	02		OTB08+B	A	-				24					
	-	25		SMKXX-	02		SMKXX-B	A	-				25					
	-	26		GNDXX+L	04		GNDX5+	A	-				26					
	-	27		OCPLS-A	02		OCPLS-B	A	-				27					
	-	28		GNDXX+C	03		GNDXT+	A	-				28					
	-	29		SMK01-	03		SMK01-B	A	-				29					
	-	30		GNDXX+L	06		GNUXU+	A	-				30					
	-	31		ERLXX-	06		ERLXX-B	A	-				31					
	-	32		GNDXX+L	07		GNDXV+	A	-				32					
	-	33		GNDXX+A	03		GNULX+	B	-				33					
	-	34		V6DCX+	07		V6UCG+	B	-									

PAGE 0062 SLOT CONTINUED  
REV A

NEXT PAGE IS 0062A

NOT USED

AMM18201101 MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 03-07-73 FILE NAME S

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	TYPAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA20	35												
		36												NOT USED
		37												NOT USED
		38												NOT USED
		39												NOT USED
		40												NOT USED
		41												NOT USED
		42												NOT USED
		43												NOT USED
		44												NOT USED
		45												NOT USED
		46												NOT USED

PAGE 0062A REV A

NEXT PAGE IS 0063

ARMY ISDN 16 MAINFRAME

0887, 01581 DRAWING NUMBER REV 03 DATE 73 FILENAME §

PIN #	CRSS-PP	SIGNAL	WS	FUNCTION	S	PAC	TYPE	CRT	TIP	EDIT	LBD	DWG	LOCATOR	REMARKS
01														NOT USED
02														NOT USED
03														NOT USED
04														NOT USED
05														NOT USED
06														NOT USED
07														NOT USED
08														NOT USED
09														NOT USED
10														NOT USED
11														NOT USED
12														NOT USED
13														NOT USED
14														NOT USED
15														NOT USED
16														NOT USED
17														NOT USED
18														NOT USED
19														NOT USED
20														NOT USED
21														NOT USED
22														NOT USED
23														NOT USED
24														NOT USED
25														NOT USED
26														NOT USED
27														NOT USED
28														NOT USED
29														NOT USED
30														NOT USED
31														NOT USED
32														NOT USED
33														NOT USED
34														NOT USED

PAGE 0063 SLOT CONTINUED  
REV 00

NEXT PAGE IS 0063A

AMNI 18-011615 MAINFRAME

0887, 01881 DRAWING NUMBER REV 03207573 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA20	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

PAGE 0063A REV 00

NEXT PAGE IS 0064

2001816 PIN LIST IN FRAME

0887, 01551 DRAWING NUMBER REV 03 DATE 73 FILENAME S

0061 SLOTS USED

1895 SYMBOLIC PINS

1895 BACKPLANE PINS USED

0840 UNUSED BACKPLANE PINS

PAGE 0064 REV A

LAST PAGE